



3 4456 0261599 9

ORNL/TM-5811

24.5

900829.0005, PUB



Historic Sites Reconnaissance of the Oak Ridge Reservation Oak Ridge, Tennessee

RECEIVED

MAY 0 1 1992

INFORMATION

George F. Fielder, Jr. Steven R. Ahler Benjamin Barrington

CLEARED FOR

PUBLIC RELEASE



OAK RIDGE NATIONAL LABORATORY

OPERATED BY UNION CARBIDE CORPORATION FOR THE ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION

Contract No. W-7405-eng-26

ENERGY DIVISION

HISTORIC SITES RECONNAISSANCE OF THE OAK RIDGE RESERVATION OAK RIDGE, TENNESSEE

> George F. Fielder, Jr. Steven R. Ahler Benjamin Barrington

Department of Anthropology University of Tennessee Knoxville, Tennessee August 1976

Project Conducted and Reported in Accordance with Union Carbide Corporation, Nuclear Division Subcontract 4419

Date Published: April 1977

OAK RIDGE NATIONAL LABORATORY
Oak Ridge, Tennessee 37830
operated by
UNION CARBIDE CORPORATION
for the

MARTIN MARIETTA ENERGY SYSTEMS LIBRARIES

3 4456 0261599 9

ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION

',

•

ABSTRACT

The Oak Ridge reservation area, acquired by the U.S. Corps of Engineers for the Manhattan Project in 1942, was a typical portion of the ridge-and-valley section in eastern Tennessee, containing approximately 1000 individual land tracts complete with farmsteads, schools, churches, and communities. In compliance with Executive Order 11593, Union Carbide Corporation, Nuclear Division, contracted with the University of Tennessee Department of Anthropology to locate, record, and assess the historical significance of the extant buildings and structures that predated Federal acquisition and are now located on Federal land.

Four hundred fifteen structures and structure sites were located, recorded, and evaluated as to their architectural and historical significance. Of that number, 215 no longer have any physical evidence remaining, 115 are represented by foundation remains, 46 are partially standing, and 41 are standing structures.

Selected structures were recommended for on-site preservation through periodic maintenance and others for possible relocation to less hostile or more compatible surroundings. One structure, a double-pen log house constructed in the early 19th century, was recommended for nomination to the National Register of Historic Places based on architectural and historical significance. Three grave structures, one of them of log construction, were recommended for on-site preservation through periodic monitoring and maintenance.

......

•

TABLE OF CONTENTS

	Page
INTRODUCTION	1
Purpose	1 2 2
THE STUDY AREA	4
Location	4 4 4
PREVIOUS RESEARCH	6
Clinch River Breeder Reactor Plant	6 6 7 7
SURVEY PROCEDURES	9
Documentary Sources Consulted	9 10 11 11
RESULTS	13
Summary of Physical Condition of Located Structures Structure Descriptions	15 16 16
DISCUSSION OF RESULTS	21
RECOMMENDED DISPOSITION OF RECORDED STRUCTURES	23
Recommendation Categories	23 25
CONCLUSIONS	40
RECOMMENDATIONS	41
FURTHER RESEARCH	44
REFERENCES CITED	45

		Page
APPENDIX A:	INVENTORY OF RECORDED INVESTIGATED STRUCTURES	46
APPENDIX B:	COPY OF THE RECONNAISSANCE RECORDING FORM	81

INTRODUCTION

This study of the pre-1942 structures and buildings now located within the boundaries of the ERDA Oak Ridge area is a direct result of a survey of the prehistoric archaeological sites of the area conducted in 1974 (Fielder 1974). During the 1974 survey, the field party encountered several examples of standing log structures dating from the early nine-teenth century occupation of the Oak Ridge area. The survey report recommended that a survey be conducted of the extant historic sites and structures to evaluate any such remains or buildings in compliance with Federal historic preservation policy (Fielder 1974:82).

Following that recommendation, such a survey was undertaken by personnel from the Department of Anthropology, University of Tennessee, Knoxville, under Union Carbide Corporation, Nuclear Division, Subcontract No. 4419. Under the overall direction of George Fielder, Jr., Research Associate, Department of Anthropology, the field work was conducted by Steven Ahler and Ben Barrington during the period 1 July to 31 August 1975. The final report was written by George Fielder, Jr. Marion Drescher drafted the figures, and Dorothy Fielder typed the final copy.

<u>Purpose</u>

The primary purpose of the present reconnaissance was to locate, inventory, and evaluate extant historic sites and structures on the Federally controlled portion of the Oak Ridge area pursuant to national policy concerning the protection and conservation of our cultural resources. A summary statement of the current Federal historic preservation policy can be found in the Federal Register.

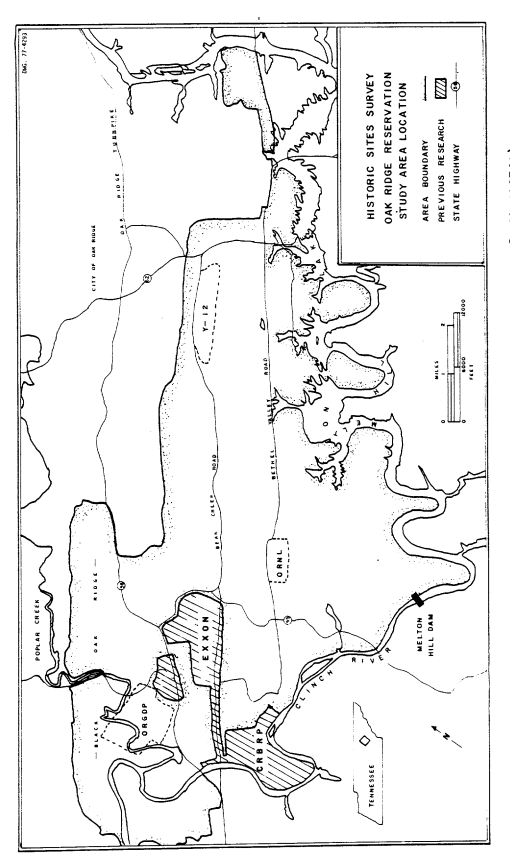
Scope

The areal extent of the current study included the portions of the reservation that are under Federal control. It did not include the areas that have been investigated and evaluated as part of specific proposed impact areas (Fig. 1). These other proposed projects are discussed below in the section on previous research (p. 6). All known structure locations within the study area boundary were examined by the field party.

Further Research

Although this report is final in terms of the contract agreement (Subcontract 4419), it does not address itself to, nor exhaust, the folk cultural aspects of the data generated by the reconnaissance. The primary intent of this report is the evaluation of extant structures and recommendations for the their preservation and disposition. The information on traditional building practices recorded by this survey will be synthesized and incorporated into local and regional studies of the folkways of the Southern Appalachian area. In addition, the results of this survey will add to the historic sites and structures data base in the southeastern United States.

No further work is anticipated to meet the information needs of Oak Ridge Operations Office of the Energy Research and Development Administration project to evaluate the environmental effects of ERDA operations on the Oak Ridge site, a study conducted by the Energy Division of Oak Ridge National Laboratory.



(Base map: Oak Ridge Area S16A [1974]). Fig. 1. Location of Study Area.

THE STUDY AREA

Location

The Oak Ridge reservation, located in eastern Tennessee, occupies portions of Anderson and Roane counties. It is bounded on the east, south, and west by meanders of the Clinch River; the north boundary is oriented parallel to Black Oak Ridge (Fig. 1).

Physiography

The area is located in the Ridge and Valley physiographic province which lies between the Appalachian Mountains and the Cumberland Plateau. Characterized by series of parallel abrupt ridges and narrow valleys, the topography influenced land-use patterns and other cultural features. For example, the highway patterns generally follow the valleys and cross the ridges infrequently. The ridges were usually forested and the valleys cleared for agricultural use. In the present Oak Ridge reservation, regrowth, both natural and planted, covers the old cleared areas.

<u>Settlement History</u>

The following comments on the Euroamerican settlement of the Oak Ridge area are very brief and do not represent research of primary documents or sources. No detailed historical studies of the Oak Ridge area prior to Federal acquisition has been made to present. However, several general publications concerning selected aspects of the local history have been prepared. Clifford Seeber (1928) wrote a history of Anderson County; Snyder Roberts prepared a history of the Roberts family of Roane County, including those Roberts who occupied the portion of the

reservation acquired for the present Oak Ridge Gaseous Diffusion Plant (Roberts 1969). In a popular book on the history of the Manhattan Project and Oak Ridge, Robinson (1950) devotes one chapter to the area prior to Federal acquisition.

The area was first settled in the late 1700's and continued as a basic agrarian economy until 1942 (Roberts 1969; Robinson 1950). By this time there were about 1000 families (3000 persons) living in the immediate area affected by the Manhattan Project (Robinson 1950:29). U. S. War Department final land acquisition records list a total of 866 land tracts acquired (U. S. War Department 1942-45). Names of many of the previous property owners are listed in Appendix B, along with a description of existing structures.

Of the four communities in the area--Elza, Robertsville, Scarboro, and Wheat--only the latter two were included in the present study area. Scarboro was located along Bethel Valley Road at the present location of UT-CARL administrative offices; Wheat was a thriving community located near the present intersection of Oak Ridge Turnpike and Blair Road east of ORGDP.

PREVIOUS RESEARCH

Prior to 1972 there had been no scientific investigation of the historic sites and structures on the reservation. Since this time, however, several studies have been performed in conjunction with the evaluation of potential impact of specific Federally supported or licensed construction projects under the requirements of the National Environmental Policy Act of 1969. These previous studies are discussed below.

Clinch River Breeder Reactor Plant

Part of the assessment of potential environmental impact of the proposed Tennessee Valley Authority-Project Management Corporation breeder reactor plant project involved an archaeological survey that determined possible adverse impact on prehistoric and historic period archaeological sites (Schroedl 1972). The project area is located on the southwestern corner of the Oak Ridge reservation and is part of an area under the jurisdiction of the Tennessee Valley Authority (Fig. 1).

As part of the mitigation of adverse impact, the historic period structures were located and inventoried (Thomas 1973; Schroedl 1974). The results of research in the CRBRP area are not included in the present study; the area was not reexamined by the field party.

Archaeological Survey of the Oak Ridge Reservation

In the spring of 1974, G. F. Fielder, Jr. conducted a survey of the prehistoric archaeological sites on the reservation. In addition to the aboriginal sites reported, two historic period sites were described. One was a foundation in the Wheat area representing the remains of a four-crib log barn (Fielder 1974:69); the other historic site, Freels Cabin, was recommended to be considered for nomination to the National Register of Historic Places (Fielder 1974:29). This cabin, constructed of hewn horizontal logs in a double-pen configuration with a massive, centrally placed, cut limestone chimney and double fireplace, is an excellent example of log architecture of the early nineteenth century.

Exxon Nuclear Company Proposed Bear Creek Plant Site

In conjunction with potential plant site evaluation, the Department of Anthropology, University of Tennessee, Knoxville, investigated the cultural resources in a portion of the Oak Ridge reservation adjacent to the Clinch River Industrial Park. The study area, located along Bear Creek Road, Pine Ridge, and portions of Clinch River-Watts Bar Lake, was examined for extant prehistoric and historic archaeological sites (Fig. 1). The survey recorded 20 historic structures in the study area. A report of the survey (Fielder 1975a) was submitted to G. R. Kiel, Manager, Reprocessing, Licensing, and Compliance, Exxon Nuclear Company, Richland, Washington. The results of this survey are not included in the present report. The Exxon study area was not reexamined.

Possible Expansion Area--ORGDP Site

Located adjacent and east of Oak Ridge Gaseous Diffusion Plant, the possible plant expansion area (Fig. 1) was surveyed by G. F. Fielder in June 1975 in order to locate, identify, and evaluate prehistoric and historic archaeological sites or structures in the Wheat community that could be adversely affected by construction activities. The survey report

recommended that the Roberts Memorial Church and associated cemetery be protected from construction activities and maintained to facilitate public access (Fielder 1975b:28). The results of the possible K-25 expansion site survey are not incorporated into the present report, and the area was not reexamined.

SURVEY PROCEDURES

In summary, the survey procedures were quite straightforward.

Using cultural features shown on pre-Manhattan Project editions of USGS topographic quadrangle maps (Elverton, Bethel Valley, Windrock, and Lovell) and a special edition of a planimetric map of the Oak Ridge area prepared by the Tennessee Valley Authority (USTVA 1942), the field crew field checked all of the indicated structure sites. Some of the 1940 roads have been maintained on the reservation so that access to the structure sites varied from easy to difficult.

Documentary Sources Consulted

Maps

1. Final Land Acquisition Maps.

This set of maps shows acquisition tract boundaries on a planimetric base map. Each tract is numbered with a letter and number. The letter designation indicates the map sheet and the numbers are consecutive within blocks. Block A includes tract numbers 1-100; Block B contains tract numbers 101-200, etc. Copies of this map are on file at the ERDA-ORO offices, Federal Office Building, Oak Ridge, Tennessee.

2. <u>USGS 7-1/2 Minute Series Topographic Quadrangles</u>.

This series of maps depicts natural and cultural features at a map scale of 1:24,000; the Oak Ridge area is covered by the following quadrangles: Bethel Valley, Elverton, Lovell, Windrock, and Clinton. Cultural features, such as structures, are shown as

stylized map symbols; houses are represented by black squares and barns usually are shown as open squares. Churches, schools, cemeteries, and roads are also shown by specific map symbols. The survey team used copies of the following editions of the applicable topographic maps: Bethel Valley--1941, Elverton--1941, Lovell--1953, Windrock--1952, and Clinton--1952.

3. Kingston Demolition Range Map (USTVA 1942).

Produced by the Tennessee Valley Authority for the Manhattan Project under the code name "Kingston Demolition Range" and compiled from circa 1938 planimetric editions of the Bethel Valley, Elverton, Lovell, Windrock, and Clinton quadrangles, this map shows roads, trails, water features, and structure locations. Copies of this map are presently available from the Tennessee Valley Authority Maps and Surveys Office, Knoxville, Tennessee.

Other Primary Sources

The ERDA-ORO Photographic Laboratory has a copy of an aerial photomosaic of the entire Oak Ridge reservation made prior to any construction activity. This photomosaic shows individual structures, fence lines, field patterns, haystacks, and other natural and cultural features to a degree unmatched by other available sources. Although this photomosaic was used to a limited extent during the current survey, it represents an extremely valuable and irreplaceable source of information on the pre-Manhattan Project cultural landscape.

Field Methods

Using land acquisition tract maps and circa 1940 topographic maps, each depicted structure was assigned an identification number and

letter combination. The number referred to the tract number on which it was located; individual structures were assigned letters. For example, four structures—409A, 409B, 409C, and 409D—were examined on Tract 409. This structure identification convention was used previously in the survey of two other areas of the Oak Ridge reservation (Fielder 1975a, 1975b).

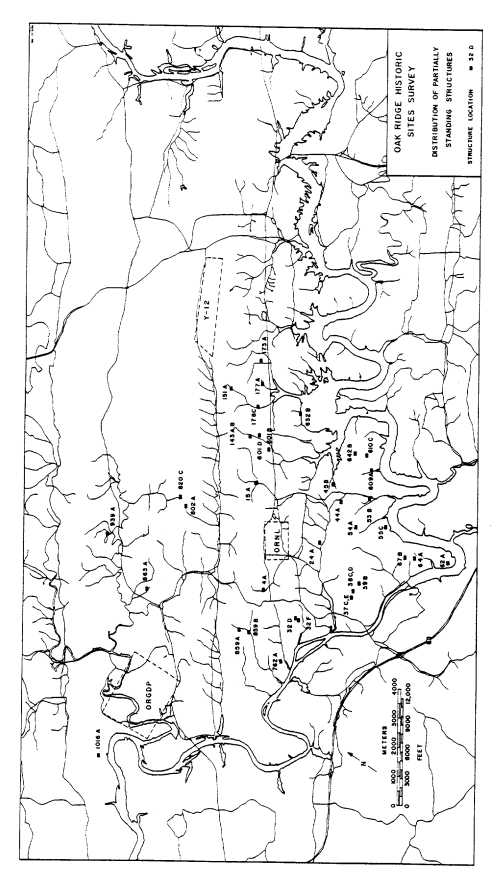
The field crew visited each structure site on foot and recorded the extant remains (if present) using a historic structures field recording form adapted from a Canadian Inventory of Historic Buildings survey form. A copy of the field recording form is reproduced as Appendix C. The location of individual structures was determined graphically from the USGS quadrangle maps and recorded as latitude and longitude. In addition to the survey form being filled out, the structure was photographed with color and panchromatic film.

Areal Coverage

The survey team examined 415 structure locations on 117 tracts. Figure 2 indicates the tracts that were examined; tracts in areas previously investigated (Fig. 1) are not indicated as "examined."

<u>Disposition of Field Records</u>

The original copies of all field records collected during this survey are stored in the permanent record files of the Department of Anthropology, University of Tennessee, Knoxville. Photographic records are filed in the department permanent photograph file.



(Base map: U.S. Corps of Engineers Final Fig. 2. Land Tracts Examined by the Current Survey. Land Acquisition Maps 1943-45.)

RESULTS

The survey recorded extant buildings in a wide range of existing conditions. The structure conditions were classified into four categories:

(1) No physical remains present, (2) foundation only, (3) partially standing structures, and (4) standing structures.

Category 1 includes structures that have been completely razed and/or the structure site has been altered to the extent that the precise original location is not discernible.

Category 2 includes building or structure sites where the fabric of the building (e.g. walls, roof, and other structural elements) has been removed from the site and only the foundation materials remain (Fig. 3). This category includes sites where only the scattered foundation piers or stone rubble from foundations and piers are observable on the surface.

Category 3 includes sites where the building fabric is incomplete. Examples include structures for which one or two of the walls are in their original location but the roof, other walls, etc., are missing or deteriorated (Fig. 4). A structure in which the walls are standing and only the roof has been removed would be classed as belonging to Category 4.

Category 4 contains structures in which the fabric is essentially intact to the degree that very few construction details are not directly observable. This category includes buildings that can be either preserved in their existing condition (stabilized), restored, or relocated to a new site.



Fig. 3. Example of Condition Category 2--Foundation Only.



Fig. 4. Example of Condition Category 3--Partially Standing.

Summary of Physical Condition of Located Structures

Condition 1--No Physical Evidence

Of the 413 structure locations examined, 215 did not have any physical remains of the structure present.

Condition 2--Foundation Only

The building fabric had been removed from 115 structures, leaving only the foundation remaining. The structures recorded as Condition 2 are listed below:

5A	176A	750A
30A,B,C	178A,B	801A
31A	179A	804A
32A,C,E	182A,B,C	811A
33A,B	431A	813A
37B,D	433A	833A
39A	601A,C,E	846A
40A	602A	849A
43A	603A	850A
44B	607A	8 52 A
48A	610A,B,D,E,F,G	853C
52A,B	611B	856A
53A,C	612B	863B
56A	614A,B	931A
58A	615A,B	932A
67A,C	616A	933A
68A	617A	935A
70A	619A,B	937A
101A	623A	941A,B
102A	624A,B,C	942A,B
145A,B	632A	953A,B,C
147A,B	641A,B,C	954A
150A	702A,B	961A
152A 153B	704A	965A
174A	707A 712A	973A
174A 175A	714A	1020A 1026A
17 JA	748A	TUZOA
	/ 1 0/1	

Condition 3--Partially Standing Structures

Forty-six partially standing structures were recorded. The structures assigned to this category are listed below:

4A	55A,B,C	610C
15A	57B	632B
24A	62A	642A,B
32D,F	64A	762A
37C,E	67B	802A
38C,D	143A,B	820C
39B	151A,B	853B
44A	173A	859A,B
45A,B	177A	863A
53B	178C	939A
54A,B	601B,D	1016A
	609A	

Condition 4--Standing Structures

Forty-one structures were classified as Condition 4; these are listed below:

16A,B,C	151C,D	613A
32B	153A	622A
37A	409A,B,C,D	640A
38A,B,E,F	413A,B,C	643A,B
39C	415A	763A
57A	454A,B,C,D	820A.B
62B	611A	853A
	612A	30071

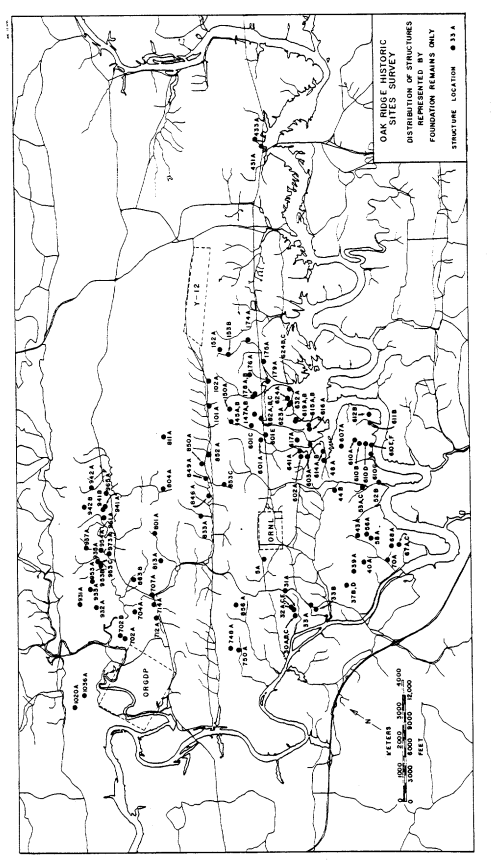
Structure Descriptions

Additional information on each of the structures recorded, including location and function, is given in Appendix B. Future research will investigate the traditional building practices of the Oak Ridge area in greater detail than is contained in the present report.

Geographical Distribution of Extant Structures

Condition 2--Foundation Only

The locations of the structures listed in the previous section are shown in Figure 5.



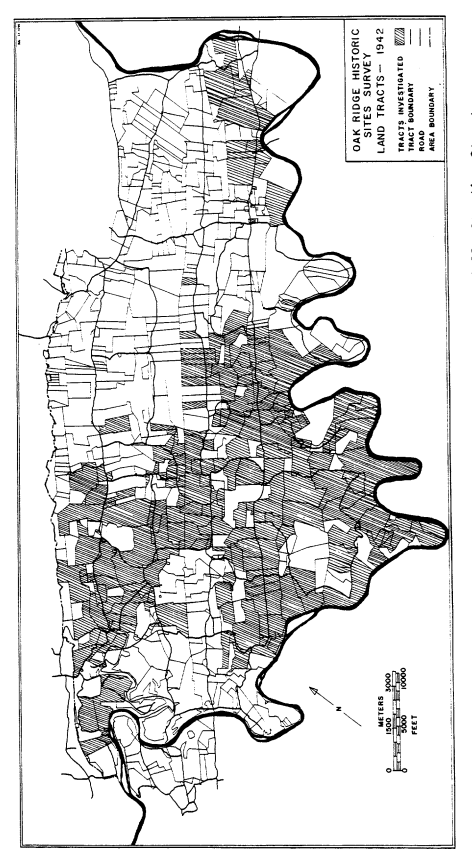
Distribution of Structures Assigned to Condition 2--Foundation Only Extant Evidence. 5. Fig.

Condition 3--Partially Standing Structures

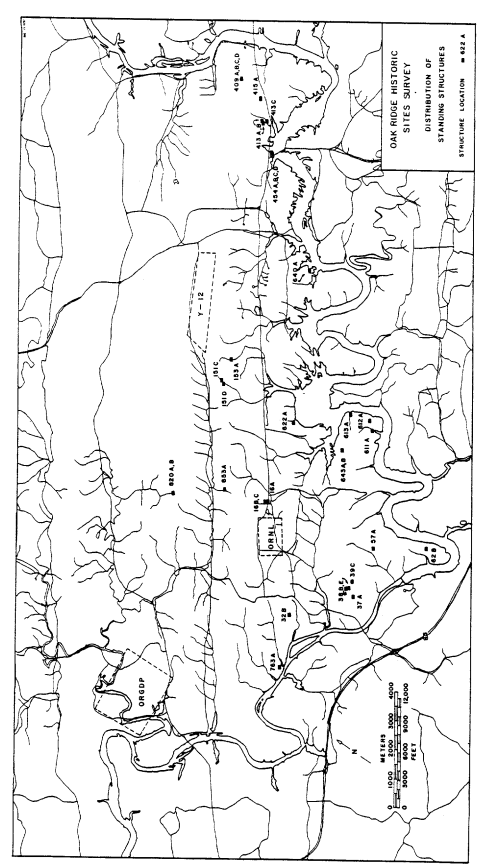
The location of Condition 3 structures is shown in Figure 6.

Condition 4--Standing Structures

The location of Condition 4 structures is shown in Figure 7.



Distribution of Structures Assigned to Condition 3--Partially Standing Structures. Fig. 6.



Distribution of Structures Assigned to Condition 4--Standing Structures. Fig. 7.

DISCUSSION OF RESULTS

One of the striking results of the survey is that only about 20 percent of the sites examined contained standing or partially standing structures. There are several reasons for this situation. (1) Structures were probably partially razed by the former residents at the time of Federal acquisition. (2) Many structures were razed as a consequence of the construction of the Manhattan Project facilities. (3) During the 1950's, standing structures on the reservation were made available for salvage of the usable building materials. This especially affected those structures located near main access roads.

The result of this selective deterioration of structural remains is that most of the present intact structures are located in the more isolated portions of the reservation. In one case, however, a situation developed in which several structures under the administration of the UT-CARL facility were preserved. Freels Cabin (Structure 640A), an excellent example of early nineteenth century log architecture, was preserved through adaptive restoration. This cabin, the focal point of an employee picnic area within the UT-CARL area, was maintained without significant alteration to the original fabric. It is presently in excellent condition and should be nominated for inclusion on the National Register of Historic Places (see Fielder 1974:29 for a description of the Freels Cabin).

Other well-preserved structures within the reservation include several houses that were moved from their original location in the Scarboro community. These houses are presently being used as housing for UT-CARL personnel. One other house in this group, Structure 426A, presently

occupied by Mr. Merle Byrd, is in its original location and was apparently built around the middle of the nineteenth century.

RECOMMENDED DISPOSITION OF RECORDED STRUCTURES

Recommendation Categories

The field recording form lists five possible field recommendations:

- 1. No further work required.
- 2. Salvage material from site.
- 3. Salvage structure, i.e. relocate if necessary to preserve structure.
- 4. Preserve structure in original location if possible.
- Archaeological investigation necessary to reveal additional details.

Each of these field recommendations is briefly discussed below.

Category 1--No Further Work Required

This category is recommended in cases where the structure site or structure does not warrant mitigation of possible adverse impact, nor does it warrant further investigation based on available information.

Category 2--Salvage Material from Site

This recommendation is made when, in the judgment of the field recorder, the fabric of the structure does not warrant mitigation of impact in itself but does contain building materials that could be used advantageously in other restoration or reconstruction endeavors. For example, a structure that contained only several intact hewn oak logs and the dressed limestone foundation blocks for the chimney may not warrant preservation as a structure, but the logs and cut stone could be used in restoring another cabin. This field recommendation indicates that there are salvageable materials present on the site and that no other mitigation procedures are warranted.

Category 3--Salvage Structure

This recommendation indicates that the fabric of the building is sufficiently complete and its architectural merits warrant mitigation of adverse impact through possible relocation of the structure. In this case, the inherent value of the building is in the architectural components rather than the immediate environs of the structure. This recommendation is only made when it is impossible to preserve the structure in its original location. It should be noted that once a structure is moved from its original location, it loses much of its value except in certain circumstances. For example, if the structure will be placed in a hostile environment (one which is out of character with the structure) due to surrounding development, then moving the structure to a more suitable location is desirable.

<u>Category 4--Preserve Structure in the</u> <u>Original Location</u>

This recommendation is preferred whenever possible, since it preserves the fabric of the structure as well as its natural surroundings.

If it is not possible to preserve the structure in its original condition and/or on the original site, then the structure can be relocated to more suitable surroundings (Recommendation 3) or other mitigation of adverse impact. For structures satisfying the criteria for inclusion in the National Register of Historic Places, preservation on the original location is the only acceptable alternative, except in unusual circumstances.

Category 5--Archaeological Research Required

This category is applicable in the event a structure is historically significant and below-surface remains are the only ones

present. None of the structures recorded by the survey fall into this category.

Field Recommendations

Field recommendations for the located structures were made by Messrs. Ahler and Barrington and are grouped by combinations of structure condition and recommendation. No additional research was recommended for 122 structures or structural remains.

Sixty-one structures contained salvageable materials such as timbers, hewn logs, weathered lumber, hand-split shakes, brick, and dressed limestone block. If the materials are made available to qualified groups to be used for restoration projects, the structural remains should be recorded (photographed, mapped, drawn) prior to salvage.

Seven structures were judged to have architectural merits that would warrant mitigation of adverse impact through relocation to more suitable surroundings. One place of relocation could be the University of Tennessee Arboretum, which is located on the eastern end of the reservation. A brief description of these seven structures is given on page 28.

Nine structures are recommended for on-site preservation through stabilization, restoration, and maintenance. These are described on page 31.

Condition 2--Foundation Only Recommendation 1--No Further Work Required

A total of 83 structures (listed below) are included in this combination. Descriptions of each structure are given in Appendix A.

5A 30B 31B 32C 33B 37B,D 39A 40A 43A	152A 153B 174A 178A 179A 182A,B,C 431A	704A 706A 712A 714A 748A 750A 801A 804A
44B	601A,C,E 602A	833A 850A
48A 53A,C	603A 607A	852A 853C
56A 58A	610A,B,D,E,F,G 611B	856A
67A,C	612B	931A 932A
68A 70A	614A,B 615A,B	935A
101A	617A	937A 941A
102A 145A,B	619A	953C
147B	624C 632A	965A 973A
150A	641A,B,C	1036A

Condition 2--Foundation Only Recommendation 2--Salvage Structure Materials

Thirty-one structures (listed below) were recorded as foundation only and salvageable material present on the site. The salvageable material primarily consists of cut limestone and brick chimney and fireplace materials. Detailed descriptions of each structure are given in Appendix B. The location of these structures is shown in Figure 5.

30A,C	616A	863B
32A,E	619B	933A
33A	623A	941B
52B	624A,B	942A,B
147A	702A,B	953A,B
175A	811A	954A
176A	813A	961A
178B	846A	1020A
	849A	

Condition 3--Partially Standing Structure Recommendation 1--No Further Work Required

Twelve structures were recorded under Condition 3 and Recommendation 1. All of these structures are either recent (ca. 1930-40) or have deteriorated to such a degree that no salvageable materials are present. These structures are listed below; a detailed description of each structure is given in Appendix A. The location of these structures is shown in Figure 6.

37C	62A	601B
45B	67B	632B
53B	143A,B	820C
550	178C	

Condition 3--Partially Standing Structure Recommendation 2--Salvageable Material Present

Twenty-seven structures were included in this combination of condition and recommendation; the locations of these structures is shown in Figure 6. A description of each of the structures is given in Appendix A.

4A	54A	642B
15A	64A	762A
24A	151A	8 02A
32D,F	173A	853B
37E	177A	859A,B
38C,D	601D	863A
39B	609A	939A
44A	610C	1016A

Condition 3--Partially Standing Structure Recommendation 3--Salvage Structure

Four structures, 55A, 55B, 57B, and 151B, were assigned to this combination. The location of these structures is shown in Figure 6. A detailed description of the structures is given in Appendix A.

Condition 3--Partially Standing Structure Recommendation 4--Preserve Structure

One structure, 853B, was recommended by the field party in this combination. The senior author, however, places this structure in Recommendation 3. This structure, a log crib, does not necessarily warrant preservation *in situ* in the absence of other farmstead buildings.

Condition 4--Standing Structure (Fig. 7) Recommendation 1--No Further Work Required

The field party assigned 12 structures to this combination:

409A, B, C, D; 413A, B, C; 415A; and 454A, B, C, D. Structures 409A,

B,C,D; 413A, B, C; and 415A are presently occupied by UT-CARL personnel,
thus providing a measure of preservation through adaptive use. From the
results of this reconnaissance, it does not appear that any of the above
structures requires any special consideration other than present use.

Structures 454A, B, C, D are presently unoccupied. Based on the reconnaissance data, the structures can probably be razed without adverse
impact on the cultural resources of the reservation. However, they should
be examined in detail prior to actual demolition.

Seven structures (38E; 151C, D; 611A; 612A; and 820A, B) were recommended by the field party for *in situ* preservation. However, the senior author recommends that these structures be left in their present condition and location, but that they do not warrant further mitigation of adverse impact other than photographing and preparing measured drawings prior to razing.

Structure 38E is a pole-construction tobacco barn in good condition. Structure 151C is a frame outbuilding with vertical board wall covering and a gable roof. Structure 151D is a frame henhouse with vertical board walls and a shed-type roof. Structure 611A is a small frame house with a central brick chimney. Exterior wall covering is vertical board and batten. Structure 612A is a small frame house in good condition. Structure 820A is a frame henhouse with a shed-type roof. Structure 820B is a frame shed with gable roof.

Combination 4--Standing Structure (Fig. 7) Recommendation 2--Salvage Materials Present

Four structures (37A, 613A, 622A, 643A) were assigned to this combination.

Structure 37A is a frame house presently in a poor state of repair; the roof has partially collapsed and portions of the wall have fallen. Salvageable material present includes weathered boards, split shakes, and brick.

Structure 613A, a two-story frame house, contains salvageable material including two complete brick chimneys and fireplaces, split-shake roofing, and weatherboard siding.

Structure 622A, apparently used as a henhouse, is a frame building with horizontal and vertical board siding and a split-shake roof. Salvageable material includes split shakes and weathered lumber.

Structure 643A, a small one-story house, is of frame construction with board-and-batten walls. Salvageable materials present in this building include weathered lumber and split-shake roofing.

Condition 4--Standing Structure (Fig. 7) Recommendation 3--Salvage Structure

Three structures (32B, 62B, 643B) were judged of sufficient merit to warrant possible relocation to better protected and maintained surroundings.

Structure 32B is a log crib constructed from partially hewn pine logs (Fig. 8). It is typical of the small cribs found on many farmsteads in eastern Tennessee.

Structure 62B, a log crib without a roof, is in acceptable condition to relocate. This structure would require some restoration, however, before it could be used as a functional building (Fig. 9).

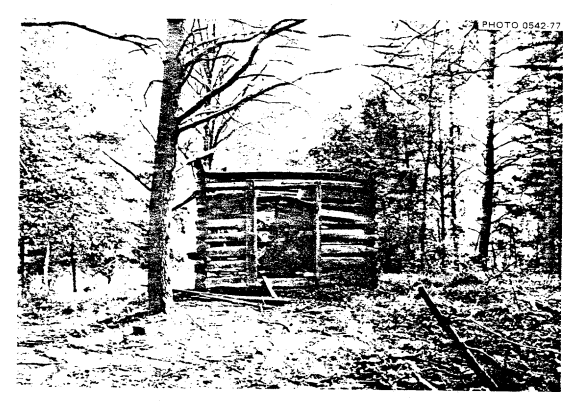


Fig. 8. Front Elevation of Structure 32B, a Log Crib.

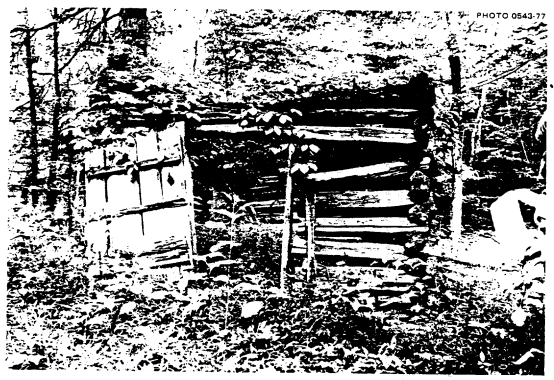


Fig. 9. Front Elevation of Structure 62B, a Log Crib with V-Notched Logs.

Structure 643B is a good example of a round-log-constructed crib. The walls and roof are intact (Fig. 10).

Condition 4--Standing Structure Recommendation 4--Preserve Structure in Original Location

Nine structures, described below, should be preserved by maintaining them in their present condition and location. Should these structures be threatened by adverse impact of future construction or other destructive activities, mitigation of impact should be undertaken. Mitigation could include avoiding the structure areas, relocation to favorable environment, or detailed description of the fabric prior to unavoidable destruction.

Structure 16A. This structure, known as New Bethel Church, is located at the site of a mid-nineteenth century church. The present structure was apparently built in 1924, if the date inscribed in the steps is the construction date. The building is presently used by Oak Ridge National Laboratory for a nonreligious purpose. The structure does not appear architecturally distinctive enough to qualify for inclusion on the National Register, but it should be recorded in detail if future construction would require the building to be razed. The associated cemetery is presently in use by area residents and, since the church building plays an important role in the religious function of the cemetery, due consideration should be given from the cultural standpoint before the structure is razed.

Structures 16B and 16C. These two structures, quite unusual and very distinctive, are built over and enclosing marked graves in the New Bethel cemetery. The construction technique employed is frame with picket fence walls surrounding the grave (Fig. 11).

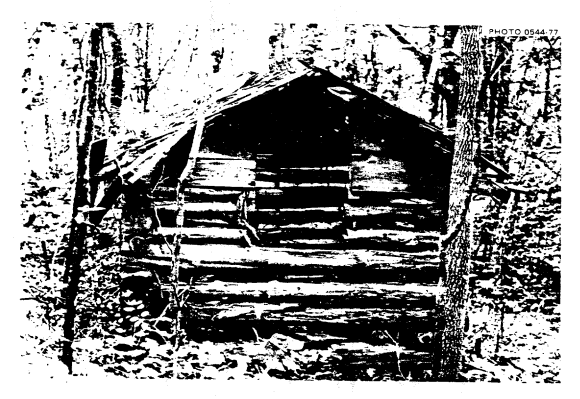


Fig. 10. Crib Constructed from Round Logs (Structure 643B).



Fig. 11. Grave House in New Bethel Cemetery (Structure 16B).

These two structures should be preserved in their present condition and maintained periodically. Their significance lies in their traditional form and as preserved examples of a kind of structure no longer found in contemporary cemeteries and memorial gardens.

Structure 38B. This structure apparently functioned as a smoke-house but was constructed airtight. Only the door has windows, and they do not open. The main part of the building is of horizontal log construction with square-notch corner timbering. The door is double thickness with cardboard between the boards. The walls are approximately 15 inches thick and solidly built. Although the building was probably built in the twentieth century, it is quite interesting from a construction-method standpoint. The senior author plans to try to locate former residents of the area who can provide more information concerning this structure.

It is recommended that this building be maintained in its present condition. If it is to be affected by some future construction or other adverse impact, the building should be recorded in detail, and possibly moved to less hostile surroundings. However, it does not meet the criteria for inclusion on the National Register.

Structure 39C. This structure is a small one-crib log barn with shake roof in good condition (Fig. 12). Based on the log sizes, cornernotching technique, and general appearance, this building was probably built in the twentieth century. It does, however, represent a traditional form and construction method and should be preserved through maintenance and periodic monitoring the condition. Should the building be threatened by construction or other potentially destructive activities, it should be described in detail and possibly relocated to more favorable surroundings.



Fig. 12. Structure 39C, Single Crib Barn with Shake Roof.

It does not appear to meet the criteria for nomination to the National Register.

Structure 57A. This structure is a rectangular-log-construction gravehouse built surrounding three grave markers. The fieldstone markers, two headstones and one footstone (two graves), are plain without any inscriptions. The gravehouse was constructed from partially hewn logs joined at the corners with a saddle V-notch (Figs. 13 and 14). It is in good condition and only the roof has collapsed. The cemetery associated with this structure is designated No. 14.

It is highly recommended that the structure be restored by replacing the roof and that it be maintained in a good state of repair as part of the routine cemetery maintenance. This unusual building warrants preservation due to the very small number of log gravehouses remaining in Tennessee.

Structure 153A. This structure is a good example of the style of log houses built in the 1930's and 1940's. Constructed of round small logs saddle notched at the corner, it is basically a double-pen house with an ell to the rear (Fig. 15). The building is presently posted as an ecological study area.

It is not necessary to maintain this structure in its present condition; however, it should not be razed. If it is to be razed in the future due to construction or other reasons, a set of detailed drawings and photographs should be prepared to record an example of twentieth-century log construction.

Structure 753A. This was the only stone building encountered during the survey. Built using fieldstone bonded with cement mortar, it has a rectangular plan and a gabled roof (Fig. 16). The field party



Fig. 13. Structure 57A, Log Construction Grave House Surrounding Two Graves.



Fig. 14. Side View of Structure 57A.

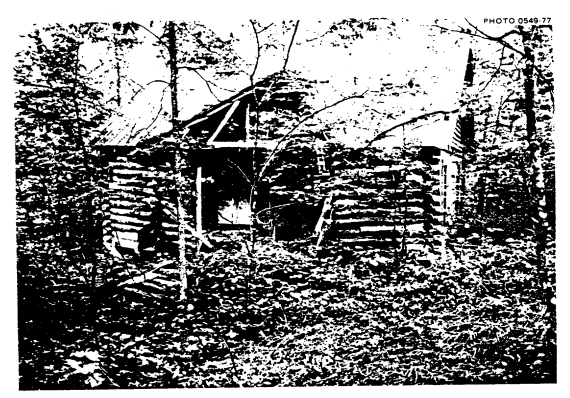


Fig. 15. Rear Elevation of Structure 153A, Round Log Constructed House.



Fig. 16. Field Stone Construction Building, Structure 753A.

did not determine the function of this structure. Measured drawings and detailed photographs should be prepared of this building if it is threatened with destruction.

Structure 853A. Excluding the Freels Cabin, the best example of log architecture recorded by the survey party is Structure 853A, a single-pen rectangular-plan house with one external limestone block chimney Figs. 17 and 18). The date of construction has not been determined from documentary sources; but based on the construction methods, size and location of windows, and type of chimney construction, it was possibly built in the first half of the nineteenth century. One end of the structure has been removed to accommodate a frame addition. The structure should be maintained in its present condition until historical research can establish a factual date of construction.



Fig. 17. Front Elevation, Structure 853A.



Fig. 18. Chimney Detail, Structure 853A.

CONCLUSIONS

- The reconnaissance obtained detailed information on historicperiod Euroamerican sites and structures within the Federally controlled Oak Ridge reservation.
- Four hundred fifteen structures and/or structure locations were located, described, and evaluated with regard to their architectural and historical merits.
- 3. The reconnaissance determined that 215 structures have no physical evidence extant, 115 are only represented by foundations, 46 are partially standing, and 41 are standing structures.
- 4. Adaptive restoration, possible relocation, and on-site preservation through periodic monitoring and maintenance of selected structures are the preferred means of preserving the historical information represented by these examples of traditional architecture.
- 5. One structure, the Freels Cabin (640 A), an excellent example of early nineteenth century log architecture, should be nominated to the National Register of Historic Places.
- 6. The reconnaissance, although not a study in folk culture in itself, generated data that can be incorporated into local and regional syntheses of traditional cultural practices.

RECOMMENDATIONS

- 1. The Freels Cabin (Structure 640A) should be nominated to the National Register of Historic Places. Located on lands administered by University of Tennessee Comparative Animal Research Laboratory (UT-CARL), the double-pen house is an excellent example of early nineteenth century log architecture (Fig. 19). The workmanship is of the highest caliber, and the floor plan (Fig. 20) is very similar to that of another early nineteenth century eastern Tennessee log house at Exchange Place, Kingsport. Exchange Place, built in 1820, is a National Register property.
- 2. The structures currently used for housing UT-CARL personnel should be maintained in their present condition and use.
- 3. The date of construction of Structure 853A, a log house with lime-stone chimney, whould be determined through historical research.

 The type of construction and other structural details indicate the house was possibly built in the mid-nineteenth century or before.
- 4. Three gravehouses, Structures 16B, 16C, and 57A, are unusual cultural features and should be maintained in good repair in conjunction with periodic cemetery maintenance. Structure 57A, a log gravehouse, should have the roof repaired to insure against further structural deterioration.
- 5. The following structures should be considered for relocation and adaptive restoration or interpretive restoration. The preferred place of relocation and maintenance is at the University of Tennessee Arboretum, which is located on the eastern end of the Oak Ridge reservation. This area is typical of the setting of the

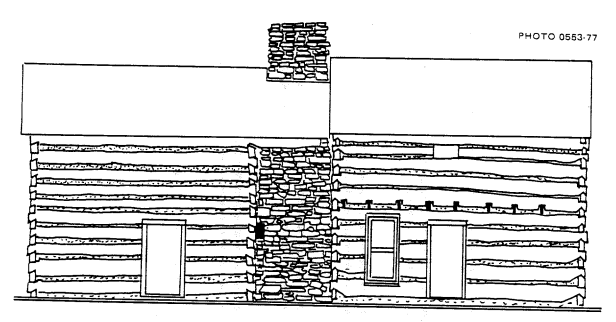


Fig. 19. North Elevation, Freels Cabin (Structure 640A).

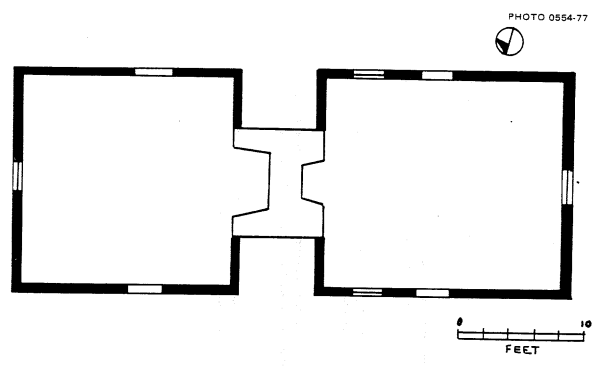


Fig. 20. Ground Floor Plan, Freels Cabin (Structure 640A).

structures' original location and would provide for public access.

Houses: Structure 853A, a log house with limestone chimney (see Figs. 17 and 18).

Barn: Structure 39C, a small single-crib log barn with split-shake roof (Fig. 12).

Crib: Structure 643B is a rectangular crib constructed from round logs (see Fig. 10). Structure 32B is a good example of a log crib with partially hewn logs (see Fig. 8). The restoration of this structure would require the installation of a shake roof.

6. Selected sites contain structural materials that could be used in other historic restoration and reconstruction projects. Should such projects be proposed and approved at any future date this material could be utilized if appropriate records are maintained. The recipient party should provide for the recording of structural information prior to removing the remains. This could be accomplished through the preparation of measured drawings and detailed photographic documentation of the existing condition of the remains before they are disturbed. Such information should be transmitted to the senior author or desginated person within ERDA. It would be added to the field records obtained by reconnaissance and substantially supplement the information concerning folk-building practices on the Oak Ridge reservation.

FURTHER RESEARCH

The senior author plans to use the results of the present and prior research to prepare a research paper on the traditional architecture of the Oak Ridge area. In addition to the field data collected herein, interviews with former residents and historic photographic documentation of buildings made prior to Federal construction should be included.

REFERENCES CITED

Fenneman, Nevin M.

1938 Physiography of the Eastern United States. New York: McGraw Hill.

Fielder, George F., Jr.

- 1974 Archaeological Survey with Emphasis on Prehistoric Sites of the Oak Ridge Reservation, Oak Ridge, Tennessee. ORNL-TM-4694, Oak Ridge National Laboratory, Oak Ridge, Tennessee.
- 1975a Cultural Resource Survey of the Exxon Nuclear Facility, Oak Ridge, Tennessee: An Interim Report. Department of Anthropology, University of Tennessee, Knoxville, Xeroxed.
- 1975b Evaluation of Archaeological and Historical Resources at the Proposed Expansion Area at ORGDP Site, Oak Ridge Reservation.

 Department of Anthropology, University of Tennessee, Knoxville.

 Xeroxed.

Roberts, Snyder

- The Roberts Families of Roane County, Tennessee 1794-1969. Clinton, Tennessee: Creative Quill Publishing Company.
- Robinson, George O., Jr.
 - 1950 The Oak Ridge Story. Kingsport, Tennessee: Southern Publishers, Inc.

Schroedl, Gerald F.

- Archaeological Reconnaissance and Test of Excavations in the Clinch River Liquid Metal Fast Breeder Reactor Plant Site Area. Report submitted to Tennessee Valley Authority by Department of Anthropology, University of Tennessee, Knoxville.
- 1974 Historic Sites Reconnaissance in the Clinch River Breeder Reactor Plant Area. Report submitted to Tennessee Valley Authority and Project Management Corporation by Department of Anthropology, University of Tennessee, Knoxville.

Seeber, Clifford

1928 A History of Anderson County, Tennessee. Unpublished Master's thesis, University of Tennessee, Knoxville.

Thomas, Prentice M.

- 1973 A Map of Two Historic Sites in the Clinch River Liquid Metal Fast Breeder Reactor Plant Area, Roane County, Tennessee. A report submitted to the Tennessee Valley Authority, Knoxville.
- U.S. Tennessee Valley Authority 1942 Kingston Demolition Range Map.
- U.S. War Department 1943-45 Final Ownership Maps.

APPENDIX A

INVENTORY OF RECORDED INVESTIGATED STRUCTURES

This inventory is arranged numerically by acquisition tract number and structure number. Information concerning previous ownership and tract acreage is taken from U.S. War Department Final Land Acquisition Maps dated 1942-45. Structure location is given both in latitude and longitude and by reference to the appropriate Oak Ridge Administrative Grid Block determined from Oak Ridge Area Map S-16A (1974). Reconnaissance data on present condition and structure function is also presented.

Structure sites that were investigated but contained no physical evidence of the structure are not included in this inventory.

Tract No.:

4 78.8

Size:

Acquired from:

C. M. Reed

Structure No.:

4**A**

Location:

Lat. 35°55'18" Long. 84°20'02"

O.R. Grid Block F-7

Present Condition:

Partially standing

Function:

Dwelling

Tract No.:

5

Size:

285.5

Acquired from: Structure No.: E. M. Freel's heirs

5A

Location:

Lat. 35°55'23"

Long. 84°19'35" O.R. Grid Block F-7

Present Condition:

Foundation only Dwelling

Function:

Tract No.:

15

Size:

190.0

Acquired from:

Luther and Edith Duncan

Structure No.:

15A

Location:

Lat. 35°56'33" Long. 84°18'08"

O.R. Grid Block F-9
Partially standing

Present Condition: Function:

Crib

.

Tract No.:

16 3.6

Size: Acquired from:

Bethel Baptist Church

Structure No.:

16A

Location:

Lat. 35°56'00" Long. 84°18'19" O.R. Grid Block F-9

Present Condition:

Function:

Standing Church

Structure No.:

16B

16C

Location:

Lat. 35°56'01" Long. 84°18'20"

O.R. Grid Block F-9

Present Condition:

Function:

Standing

Gravehouse

Structure No.:

Location:

Lat. 35°56'03"

Long. 84°18'22"

O.R. Grid Block F-9

Present Condition:

Standing

Function:

Gravehouse

Tract No.: 24 Size: 264.2

Acquired from: A. L. Justice Structure No.: 24A

Lat. 35°54'53" Location:

Long. 84°18'22" O.R. Grid Block G-8

Present Condition: Partially standing

Function: Dwelling

Structure No.: 24B

Lat. 35°54'53" Location: Long. 84°18'24"

O.R. Grid Block G-8

Present Condition: Standing Function: Barn

Tract No.: 30 Size: 159.3

Acquired from: E. W. McKinney et al.

Structure No.: 30A

Location: Lat. 35°54'22"

> Long. 84°20'16" O.R. Grid Block G-6

Present Condition: Foundation only

Function: Dwelling

Structure No.: 30B

Location: Lat. 35°54'22" Long. 84°20'16"

O.R. Grid Block G-6

Present Condition: Foundation only

Function: Undetermined

Structure No.: 30C

Location: Lat. 35°54'22" Long. 84°20'16"

O.R. Grid Block G-6

Present Condition: Foundation only

Function: Crib

Tract No.: 31 Size: 1.0

Acquired from: Board of Education

Structure No.: 31A

Location: Lat. 35°54'44" Long. 84°19'54"

O.R. Grid Block F-6

Present Condition: Foundation only

Function: School Tract No.:

Size:

32 127.0

Acquired from:

Structure No.:

Location:

M. A. Wallace 32A

Lat. 35°54'29"

Long. 84°20'08" O.R. Grid Block G-6

Present Condition:

Function:

Foundation only

Dwelling

Structure No.:

Location:

32B

Lat. 35°54'29"

Long. 84°20'08"

O.R. Grid Block G-6

Present Condition:

Function:

Standing

Crib

Structure No.:

Location:

320

Lat. 35°54'29"

Long. 84°20'08"

O.R. Grid Block G-6 Foundation only

Present Condition:

Function:

Smokehouse

Structure No.:

32D

Location:

Lat. 35°54'29" Long. 84°20'08"

O.R. Grid Block G-6 Partially standing

Present Condition:

Function:

Henhouse

Structure No.:

Location:

32E

Lat. 35°54'27"

Long. 84°20'09" O.R. Grid Block G-6

Foundation only

Present Condition:

Function:

Dwelling

Structure No.:

Location:

32F

Lat. 35°54'27" Long. 84°20'09"

O.R. Grid Block G-6

Present Condition:

Function:

Partially standing

Undetermined

Structure No.:

32G

Location:

Lat. 35°54'36" Long. 84°19'48"

O.R. Grid Block G-6

Present Condition:

Function:

Foundation only

Tract No.

Size:

33

Acquired from:

Location:

276.7 H. M. Robertson heirs

Structure No.:

AEE Lat. 35°54'10"

Long. 84°19'51"

O.R. Grid Block G-6

Present Condition:

Function:

Foundation only Dwelling

Structure No.:

Location:

33B

Lat. 35°54'03"

Long. 84°19'52"

O.R. Grid Block G-6

Present Condition:

Function:

Foundation only Dwelling

Tract No.:

Size:

37

Acquired from:

37.8

Structure No.

Carl and Maggie McKeehan

37A

Location:

Lat. 35°53'42" Long. 84°18'58"

O.R. Grid Block H-6

Present Condition:

Function:

Standing Dwelling

Structure No.:

37B

Location:

Lat. 35°53'49" Long. 84°14'00"

O.R. Grid Block H-6, H-7

Present Condition:

Foundation only

Function:

Dwelling

Structure No.:

37C

Location:

Lat. 35°53'50" Long. 84°19'00"

O.R. Grid Block H-6, H-7

Present Condition:

Function:

Partially standing

Storage

Structure No.:

37D

Location:

Lat. 35°53'50" Long. 84°19'00"

O.R. Grid Block H-6, H-7

Present Condition:

Function:

Foundation only Undetermined

Structure No.:

37E

Location:

Lat. 35°53'52" Long. 84°18'58"

O.R. Grid Block H-6, H-7

Present Condition:

Function:

Partially standing

Barn

Tract No.:

38 37.0

Size:

Acquired from:

A. L. Babb

Structure No.: Location:

38A Lat. 35°53'50"

Long. 84°18'54"

O.R. Grid Block H-7

Present Condition:

Function:

Standing Barn

Structure No.:

38B

Location:

Lat. 35°53'53" Long. 84°18'56" O.R. Grid Block H-7

Present Condition:

Function:

Standing Undetermined

Structure No.:

38C

Location:

Lat. 35°53'51" Long. 84°18'50" O.R. Grid Block H-7

Present Condition:

Partially standing

Function:

Dwelling

Structure No.:

38D

Location:

Lat. 35°53'51" Long. 84°18'53"

O.R. Grid Block H-7

Present Condition:

Function:

Partially standing

Crib

Structure No.:

38E

Location:

Lat. 35°53'49" Long. 84°18'52"

O.R. Grid Block H-7

Present Condition:

Function:

Standing Barn

Structure No.:

38F

Location:

Lat. 35°53'50" Long. 84°18'53"

O.R. Grid Block H-7

Present Condition:

Function:

Standing Fence

Tract No.:

Size:

39 109.0

James Comer

Acquired from:

39A

Structure No.:

Location:

Lat. 35°53'51" Long. 84°18'40"

O.R. Grid Block H-7

Present Condition:

Foundation only

Function:

Structure No.:

39B

Location:

Lat. 35°53'51"

Long. 84°18'40" O.R. Grid Block H-7

Present Condition:

Partially standing

Function:

Crib

Structure No.:

39C

Location:

Lat. 35°53'52" Long. 84°18'43"

O.R. Grid Block H-7

Present Condition:

Standing

Function:

Barn

Tract No.:

40

Size:

23.5

Acquired from:

Frank Comer

Structure No.:

40A

Location:

Lat. 35°53'50"

Long. 84°18'21" O.R. Grid Block H-7

Present Condition:

Foundation only

Function:

Undetermined

Tract No.:

43

Size:

142.0

Acquired from:

Ernest and Ethel Williams

Structure No.:

43A

Location:

Lat. 35°54'09" Long. 84°17'53"

O.R. Grid Block H-8

Present Condition:

Foundation only

Function:

Undetermined

Tract No.:

44

Size:

280.5

Acquired from:

R. A. Melton

Structure No.:

44A

Location:

Lat. 35°55'03" Long. 84°17'21"

O.R. Grid Block H-9

Present Condition:

Partially standing

Function:

Crib

Structure No.:

44B

Location:

Lat. 35°55'02"

Long. 84°17'21"

Present Condition:

O.R. Grid Block H-9 Foundation only

Function:

Tract No.: 45 Size: 113.0 Acquired from: James Sherwood et al. Structure No.: 45A Location: Lat. 35°55'19" Long. 84°17'09" O.R. Grid Block G-9 Present Condition: Partially standing Function: Dwelling Structure No.: 45B Location: Lat. 35°55'18" Long. 84°17'10" O.R. Grid Block G-9 Present Condition: Partially standing Function: Storage Tract No.: 48 Size: 9.4 Acquired from: G. F. Rayfield Structure No.: 48A Location: Lat. 35°55'30" Long. 84°16'56" O.R. Grid Block G-9 Present Condition: Foundation only Function: Undetermined Tract No.: 52 492.0 Size: Acquired from: D. P. Loveday Structure No.: 52A Location: Lat. 35°54'33" Long. 84°16'52" O.R. Grid Block H-9 Present Condition: Foundation only Function: Dwelling Structure No.: 52B Lat. 35°54'26" Location: Long. 84°16'38" O.R. Grid Block H-9 Present Condition: Foundation only Function: Dwelling Tract No.: 53

Size: 108.7
Acquired from: L. F. Currier et al.
Structure No.: 53A
Location: Lat. 35°54'37"
Long. 84°16'57"
O.R. Grid Block H-9
Present Condition: Foundation only

Function: Dwelling

Structure No.:

53B

Location:

Lat. 35°54'37" Long. 84°16'57" O.R. Grid Block H-9

Present Condition:

Function:

Partially standing

Crib

Structure No.:

Location:

53C

Lat. 35°54'37" Long. 84°16'57"

O.R. Grid Block H-9

Present Condition:

Function:

Foundation only

Undetermined

Tract No.:

Size:

54 89.5

Acquired from:

Kent McLain

Structure No.:

54A

Location:

Lat. 35°54'32" Long. 84°17'37"

O.R. Grid Block H-8 Partially standing

Present Condition:

Function:

Dwelling

Structure No.:

54B

Location:

Lat. 35°54'32" Long. 84°17'37" O.R. Grid Block H-8

Present Condition:

Function:

Partially standing Crib

Tract No.:

Size:

55 146.3

Acquired from:

Allison Clough

Structure No.:

55A Lat. 35°54'13"

Location:

Long. 84°17'26" O.R. Grid Block H-8

Present Condition:

Partially standing

Function:

Dwelling

Structure No.:

Location:

55B

Lat. 35°54'12" Long. 84°17'22" O.R. Grid Block H-8

Present Condition:

Partially standing

Function:

Barn

Structure No.:

Location:

55C

Lat. 35°54'03" Long. 84°17'15"

Present Condition:

O.R. Grid Block I-8 Partially standing

Function:

Tract No.: 56 0.5 Size:

Acquired from: Board of Education

Structure No.: 56A

Lat. 35°54'02" Location:

Long. 84°17'47" O.R. Grid Block H-8

Present Condition: Foundation only

Function: School

Tract No.: 57

0.8 Size:

Acquired from: Methodist Church Structure No.: 57A

Location:

Lat. 35°53'53" Long. 84°17'48" O.R. Grid Block H-8

Present Condition: Standing Gravehouse Function:

Structure No.: 57B

Lat. 35°53'49" Location: Long. 84°17'50"

O.R. Grid Block H-7

Partially standing Present Condition: Function: Church

Tract No.: 58 Size: 214.5

Acquired from: M. J. Atchley

Structure No.: 58A

Lat. 35°53'56" Location: Long. 84°17'47"

O.R. Grid Block H-8

Present Condition: Foundation only

Function: Dwelling

Tract No.: **62** 124.0 Size:

Acquired from: W. B. Powell

Structure No.: 62A

Lat. 35°52'44" Location:

Long. 84°17'06" O.R. Grid Block J-7

Present Condition: Partially standing

Function: Barn

62B Structure No.:

Lat. 35°53'05" Location:

Long. 84°17'07" O.R. Grid Block J-8

Present Condition: Standing

Function: Crib Tract No.: 64 Size: 105.6

Acquired from: R. R. Atchley

Structure No.: 64A

Lat. 35°53'15" Location: Long. 84°17'26"

O.R. Grid Block I-7

Present Condition: Partially standing

Function: Dwelling

Tract No.: 67 Size: 20.9

Acquired from: J. E. and Elza Loposser

Location:

Structure No.: 67A

> Long. 84°17'34" O.R. Grid Block I-7

Lat. 35°53'26"

Present Condition:

Foundation only Function: Dwelling

Structure No.: 67B

Lat. 35°53'26" Location:

Long. 84°17'34" O.R. Grid Block I-7

Present Condition: Partially standing

Function: Undetermined

Structure No.: 67C

Location: Lat. 35°53'26"

Long. 84°17'34"

O.R. Grid Block I-7

Present Condition: Foundation only Function: Undetermined

Tract No.: 68 Size: 36.3

Acquired from: J. A. and J. D. Peterson

Structure No.: 68A

Lat. 35°53'33" Location:

Long. 84°17'42" O.R. Grid Block I-7

Present Condition: Foundation only

Function: Dwelling

Tract No.: 70 Size: 138.5

Acquired from: Charles Powell

Structure No.:

70A

Location: Lat. 35°53'27" Long. 84°17'59"

O.R. Grid Block I-7

Present Condition: Foundation only

Dwelling Function:

Tract No.: 101 107.8 Size:

Acquired from: A. E. Peters' heirs

Structure No.: 101A

Lat. 35°57'53" Location:

Long. 84°17'22" O.R. Grid Block E-11

Present Condition: Foundation only

Function:

Undetermined

Tract No.: 102 Size: 124.4

Acquired from: J. H. Crawford et al.

Structure No.: 102A

Lat. 35°58'08" Location: Long. 84°16'54"

O.R. Grid Block E-11

Present Condition: Foundation only

Function: Dwelling

Tract No.: 143 Size: 177.5

Acquired from: Charles E. Brennan et al.

Structure No.: 143A

Location: Lat. 35°57'07"

Long. 84°17'18" O.R. Grid Block E-10

Present Condition: Partially standing

Function: Undetermined

Structure No.: 143B

Lat. 35°57'07" Location: Long. 84°17'19"

O.R. Grid Block E-10

Present Condition: Partially standing

Function: Barn

Tract No.: 145 Size: 41.4

Acquired from: James B. Smith

Structure No.: 145A

Lat. 35°57'21" Location:

Long. 84°17'24" O.R. Grid Block E-10

Present Condition: Foundation only

Function: Undetermined

Structure No.: 145B

Lat. 35°57'20" Location:

Long. 84°17'24"

O.R. Grid Block E-10

Present Condition: Foundation only

Function: Undetermined Tract No.: 147 Size: 72.0

Acquired from:

J. E. Turpin et al.

Structure No.:

147A

Location:

Lat. 35°57'04" Long. 84°16'56"

O.R. Grid Block F-10

Present Condition:

Foundation only

Function:

Dwelling

Structure No.:

147B

Location:

Lat. 35°57'04" Long. 84°16'56"

O.R. Grid Block F-10

Present Condition:

Foundation only

Function:

Crib

Tract No.:

150

Size:

69.4

Acquired from:

Col. B. Thomasheirs and Myrtle Lane

Structure No.:

150A

Location:

Lat. 35°57'30" Long. 84°17'11"

O.R. Grid Block E-11

Present Condition:

Foundation only

Function:

Undetermined

Tract No.:

151

Size:

128.6

Acquired from:

Glen Folden et al.

Structure No.:

151A

Location:

Lat. 35°57'54"

Long. 84°16'41"

O.R. Grid Block E-11

Present Condition:

Partially standing

Function:

Barn

Structure No.:

151B

Location:

Lat. 35°57'58" Long. 84°16'40"

O.R. Grid Block E-11

Present Condition:

Partially standing

Function:

Dwelling

Structure No.:

151C

Location:

Lat. 35°58'00"

Long. 84°16'40"

O.R. Grid Block E-11

Present Condition:

Standing

Function:

Crib

Structure No.:

151D

Location:

Lat. 35°57'56" Long. 84°16'42"

O.R. Grid Block E-11

Present Condition:

Function:

Standing Henhouse

Tract No.:

152

Size:

103.6

Acquired from:

West L. Dunaway 152A

Structure No.: Location:

Lat. 35°58'16"

Long. 84°16'09"

O.R. Grid Block E-12 Foundation only

Present Condition:

Function:

Dwelling

Tract No.:

Size:

153 41.1

Acquired from:

Charles and John Allison

Structure No.:

153A

Location:

Lat. 35°58'05"

Long. 84°16'08"

O.R. Grid Block E-12

Present Condition:

Function:

Standing Dwelling

Structure No.:

153B

Location:

Lat. 35°58'05"

Long. 84°16'08"

O.R. Grid Block E-12

Present Condition:

Foundation only

Function:

Undetermined

Tract No.:

Size:

173 34.9

Acquired from:

Herman Jenkins

Structure No.:

173A

Location:

Lat. 35°57'46" Long. 84°15'46"

O.R. Grid Block F-12

Present Condition:

Partially standing

Function:

Dwelling

Tract No.:

174

Size:

112.6

Acquired from:

Ida B. Holloway

Structure No.:

174A

Location:

Lat. 35°57'46" Long. 84°15'46"

O.R. Grid Block F-12

Present Condition:

Foundation only

Function:

Tract No.:

175 188.3

Size:

Acquired from:

J. B. Holloway

Structure No.:

175A

Location:

Lat. 35°57'28" Long. 84°15'48"

O.R. Grid Block F-12

Present Condition:

: Foundation only

Function:

Dwelling

Tract No.:

176 51.7

Size: Acquired from:

W. T. Hale

Structure No.:

176A

Location:

Lat. 35°57'33"

Long. 84°16'16"

Present Condition:

O.R. Grid Block F-11

Function:

Foundation only

Tunction.

Dwelling

Tract No.:

177 60.3

Size: Acquired from:

Arthur H. Proffitt et al.

Structure No.:

177A

Location:

Lat. 35°57'27" Long. 84°16'12"

O.R. Grid Block F-11

Present Condition:

Partially standing

Function:

Dwelling

Tract No.:

Size:

178 41.1

Acquired from:

Doris Leota Jestice

Structure No.:

178A

Location:

Lat. 35°57'12" Long. 84°16'33"

O.R. Grid Block F-11

Present Condition:

Foundation only

Function:

Dwelling

Structure No.:

178B

Location:

Lat. 35°57'11" Long. 84°16'38"

O.R. Grid Block F-11

Present Condition:

Foundation only

Function:

Dwelling

Structure No.:

178C

Location:

Lat. 35°57'18"

Long. 84°16'41"

O.R. Grid Block F-11

Present Condition:

Partially standing

Function:

Barn

Tract No.: 179 Size: 72.7

Acquired from: W. R. Price

Structure No.: 179A

Lat. 35°57'12" Location: Long. 84°16'09"

O.R. Grid Block F-11

Present Condition: Foundation only

Function: Undetermined

Tract No.: 180 Size: 102.0 Acquired from Odus Diggs Structure No.: 180A

Lat. 35°57'11" Location:

Long. 84°16'16" O.R. Grid Block F-11

Present Condition: No physical remains

Function: Undetermined

Tract No.: 182 Size: 70.5

Acquired from: James F. Diggs Structure No.: 182A

Location: Lat. 35°56'55"

Long. 84°16'56" O.R. Grid Block F-10

Present Condition: Foundation only

Function: Dwelling

Structure No.: 182B

Location: Lat. 35°56'54" Long. 84°16'57" O.R. Grid Block F-10

Present Condition: Foundation only

Function: Well

Structure No.: 182C Location:

Lat. 35°56'56" Long. 84°16'55"

O.R. Grid Block F-10

Present Condition: Foundation only Function: Undetermined

Tract No.: 409 Size: 272.9

Acquired from: G. C. Langley et al.

Structure No.: 409A

Location: Lat. 36°00'54" Long. 84°10'46"

O.R. Grid Block E-18

Present Condition: Standing

Function: Dwelling Structure No.:

409B

Location:

Lat. 36°00'53" Long. 84°10'44"

O.R. Grid Block E-18

Present Condition:

Standing

Function:

Garage and chicken coop

Structure No.:

Location:

Lat. 36°00'53" Long. 84°10'45"

O.R. Grid Block E-18

Present Condition:

Function:

Standing Storage

Structure No.:

409D

Location:

Lat. 36°00'53"

Long. 84°10'44" O.R. Grid Block E-18

Present Condition:

Function:

Standing Privy

Tract No.:

Size:

413 418.5

Acquired from:

J. L. Hockworth et al.

Structure No.:

413A

Location:

Lat. 36°00'06" Long. 84°11'18"

O.R. Grid Block F-17

Present Condition:

Function:

Standing Dwelling

Structure No.:

413B

Location:

Lat. 36°00'08" Long. 84°11'16"

O.R. Grid Block F-17

Present Condition:

Function:

Standing

Barn-henhouse

Structure No.:

413C

Location:

Lat. 36°00'03" Long. 84°11'12"

O.R. Grid Block F-17

Present Condition:

Function:

Standing

Springhouse

Tract No.:

Size:

415 145.0

Acquired from:

T. W. Fox

415A

Structure No.:

Location:

Lat. 35°00'24" Long. 84°10'52"

O.R. Grid Block F-18

Present Condition:

Function:

Standing Barn

Tract No.: 431 Size: 34.4

Acquired from: W. B. Peters et al.

Structure No.: 431A

Lat. 35°59'43" Location: Long. 84°11'45"

O.R. Grid Block F-16

Present Condition: Foundation only

Function: Dwelling

Tract No.: 433 Size: 49.4

Acquired from: J. A. Holfield et al.

Structure No.: 433A

Location: Lat. 35°59'52"

Long. 84°11'41"

O.R. Grid Block F-17

Present Condition: Foundation only

Function: Dwelling

Tract No.: 454 Size: 18.2

Acquired from: A. C. Moor et al.

Structure No.: 454A

Location: Lat. 35°59'39" Long. 84°11'43"

O.R. Grid Block F-16

Present Condition: Standing

Function: Dwelling

Structure No.: 454B

Lat. 35°59'39" Location: Long. 84°11'44"

O.R. Grid Block F-16

Present Condition: Standing

Function: Storage and garage

Structure No.: 454C

Lat. 35°59'38" Location: Long. 84°11'43"

O.R. Grid Block F-16

Present Condition: Standing Function:

Henhouse

Structure No.: 454D

Location: Lat. 35°59'38"

Long. 84°11'44"

O.R. Grid Block F-16

Present Condition: Standing Function: Barn

Tract No.:

601

Size:

390.0

Acquired from:

Hiram P. Carter

Structure No.:

601A

Location:

Lat. 35°56'43" Long. 84°17'20"

O.R. Grid Block F-10

Present Condition:

Foundation only

Function:

Dwelling

Structure No.:

601B

Location:

Lat. 35°56'43"

Long. 84°17'20" O.R. Grid Block F-10

Present Condition:

Partially standing

Function:

Crih

Structure No.:

601C

Location:

Lat. 35°57'00"

Long. 84°17'12"

O.R. Grid Block F-10

Present Condition:

Foundation only Dwelling

Function:

DWetjill

Structure No.:

601D

Location:

Lat. 35°56'59"

Long. 84°17'12"

O.R. Grid Block F-10 Partially standing

Present Condition:

Crib

Function:

Structure No.:

Location:

601E Lat. 35°56'40"

Long. 84°17'11"

O.R. Grid Block F-10

Present Condition:

Function:

Foundation only Undetermined

Tract No.: 602

Size:

602 16.8

Acquired from:

Walter Huskey et al.

Structure No.:

602A

Location:

Lat. 35°55'53"

Long. 84°17'10" O.R. Grid Block G-9

Present Condition:

Foundation only

Function:

Dwelling

Tract No.:

603

Size:

0.4

Acquired from:

Trustees of the Friendship Baptist Church

Structure No.: 603A

Lat. 35°55'48" Location:

Long. 84°17'04" O.R. Grid Block G-9

Present Condition: Foundation only

Church

Function:

Tract No.: 606 15.0

Size: G. F. Rayfield Acquired from:

Structure No.: 606A

Lat. 35°55'26" Location:

Long. 84°16'46" O.R. Grid Block G-9

Present Condition: No physical remains

Function: Undetermined

Tract No.: 607 Size: 27.2

Acquired from: Pollie A. Whaley

Structure No.: 607A

Location: Lat. 35°55'23"

Long. 84°16'26" O.R. Grid Block H-10

Present Condition: Foundation only Function: Undetermined

Tract No.: 609 62.3 Size:

Acquired from: D. P. Loveday et ux, et al.

Structure No.: 609A

Location: Lat. 35°54'53" Long. 84°16'22"

O.R. Grid Block H-9 Partially standing

Present Condition: Function:

Tract No.: Size:

610 176.2

Acquired from:

Henry Price

Structure No.: 610A

Location: Lat. 35°55'13"

> Long. 84°16'07" O.R. Grid Block H-10

Present Condition: Foundation only

Function:

Dwelling

Structure No.:

610B

Location:

Lat. 35°55'07" Long. 84°16'08"

O.R. Grid Block H-10

Present Condition:

Foundation only

Function:

Structure No.:

610C

Location:

Lat. 35°55'07" Long. 84°16'10"

O.R. Grid Block H-10

Present Condition:

Partially standing

Function:

Barn

Structure No.:

610D

Location:

Lat. 35°55'01" Long. 84°16'03"

O.R. Grid Block H-10

Present Condition: Foundation only

Function:

Dwelling

Structure No.:

610E

Location:

Lat. 35°54'54" Long. 84°16'00"

O.R. Grid Block H-10

Present Condition:

Foundation only

Function:

Barn

Structure No.:

610F

Location:

Lat. 35°54'54"

Long. 84°16'00"

O.R. Grid Block H-10

Present Condition:

Foundation only

Function:

Undetermined

Structure No.:

610G

Location:

Lat. 35°54'49"

Long. 84°16'12" O.R. Grid Block H-9

Present Condition:

Foundation only

Function:

Dwelling

Tract No.:

611

Size:

146.8

Acquired from:

Earl Stringfield

Structure No.:

611A

Location:

Lat. 35°55'10"

Long. 84°15'37"

O.R. Grid Block H-10

Present Condition:

Function:

Standing Dwelling

Structure No.:

611B

Location:

Lat. 35°55'10"

Long. 84°15'37"

O.R. Grid Block H-10

Function:

Present Condition: Foundation only Undetermined

Tract No.: 612 73.0

Size:

Acquired from: H. M. Brimer et ux, et al.

612A Structure No.:

Lat. 35°55'17" Location: Long. 84°15'28"

O.R. Grid Block H-10

Present Condition: Standing Dwelling

Function:

Structure No.: 612B Lat. 35°55'17" Location:

Long. 84°15'28" O.R. Grid Block H-10

Present Condition: Foundation only

Function: Smokehouse

Tract No.: 613 Size:

149.6 L. A. Stubbs Acquired from:

Structure No.: 613A

Lat. 35°55'40" Location:

Long. 84°15'36"

O.R. Grid Block H-11

Present Condition: Standing

Function: Dwelling

Tract No.: 614 333.0 Size:

Acquired from: Mary Nelson Stewart

Structure No.: 614A

Lat. 35°55'36" Location: Long. 84°16'46"

O.R. Grid Block G-10

Present Condition: Foundation only

Function: Dwelling

Structure No.: 614B

Lat. 35°55'54" Location: Long. 84°16'49"

O.R. Grid Block G-10

Present Condition: Foundation only

Function: Dwelling

Tract No.: 615 10.6 Size: Acquired from: Ora Kear

Structure No.: 615A

Lat. 35°56'08" Location:

Long. 84°16'25"

O.R. Grid Block G-10

Present Condition: Foundation only

Function: Dwelling Structure No.:

615B

Location:

Lat. 35°56'06" Long. 84°16'27"

O.R. Grid Block G-10

Present Condition:

Foundation only

Function:

Storage and garage

Tract No.:

616 27.7

Size: Acquired from:

C. C. Green et ux.

Structure No.:

616A

Location:

Lat. 35°56'02" Long. 84°16'31"

O.R. Grid Block G-10

Present Condition:

Foundation only

Function:

Dwelling

Tract No.:

617

Size:

68.7

Acquired from:

Tom Rayfield

Structure No.:

617A

Location:

Lat. 35°56'08"

Long. 84°16'52"

O.R. Grid Block G-10

Present Condition:

Foundation only

Function:

Dwelling

Tract No.:

619

Size:

21.6 Fred Kear et ux.

Acquired from:

619A

Structure No.: Location:

Lat. 35°56'21"

Long. 84°16'32" O.R. Grid Block G-10

Present Condition:

Foundation only

Function:

Undetermined

Structure No.:

619B

Location:

Lat. 35°56'21" Long. 84°16'29"

O.R. Grid Block G-10

Present Condition:

Function:

Foundation only Dwelling

Tract No.:

622

Size:

36.0

Acquired from:

Isham Proffitt

Structure No.:

622A

Location:

Lat. 35°56'28"

Long. 84°16'30"

O.R. Grid Block G-10 Present Condition:

Standing

Function:

Henhouse

Tract No.: 623 59.1 Size:

Acquired from:

Whit T. Shepherd et ux.

Structure No.:

623A

Location:

Lat. 35°56'37" Long. 84°16'18"

O.R. Grid Block G-11

Present Condition:

Foundation only

Function:

Dwelling

Tract No.:

624

Size:

629.0

Acquired from:

C. W. and J. W. Davis

Structure No.:

624A

Location:

Lat. 35°56'43" Long. 84°16'12"

O.R. Grid Block F-11

Present Condition:

Foundation only

Function:

Dwelling

Structure No.:

624B

Location:

Lat. 35°56'44"

Long. 84°16'01"

O.R. Grid Block G-11

Present Condition:

Foundation only

Function:

Dwelling

Structure No.:

624C

Location:

Lat. 35°56'44"

Long. 84°16'01" O.R. Grid Block G-11

Present Condition: Foundation only

Function:

Crib

Tract No.:

632

Size:

28.4

Acquired from:

William M. Taylor, Jr., et ux.

Structure No.:

632A

Location:

Lat. 35°56'37" Long. 84°16'17"

O.R. Grid Block G-11

Present Condition:

Foundation only

Function:

Dwelling

Structure No.:

632B

Lat. 35°56'38"

Location:

Long. 84°16'16" O.R. Grid Block G-11

Present Condition: Partially standing

Function:

Crib

Tract No.:

641 3.4

Size:

Acquired from:

Josie Huskey

Structure No.:

641A

Location:

Lat. 35°55'58" Long. 84°17'03"

O.R. Grid Block G-10

Present Condition:

Foundation only

Function:

Undetermined

Structure No.:

641B

Location:

Lat. 35°55'58" Long. 84°17'02"

O.R. Grid Block G-10

Present Condition:

Foundation only

Function:

Undetermined

Structure No.:

641C

Location:

Lat. 35°55'58" Long. 84°17'02"

O.R. Grid Block G-10

Present Condition:

Function:

Foundation only Undetermined

Tract No.:

Size:

642 27.5

Acquired from:

Ellis R. Beaty et ux.

Structure No.:

642A

Location:

Lat. 35°55'20" Long. 84°16'17"

O.R. Grid Block H-10 Partially standing

Present Condition:

Function:

Dwelling

Structure No.:

642B -

Location:

Lat. 35°55'21" Long. 84°16'18"

O.R. Grid Block H-10 Partially standing

Present Condition:

Function:

Crib

Tract No.:

643

Size:

30.1

Acquired from:

Dollie Fritts

Structure No.:

643A

Location:

Lat. 35°55'24" Long. 84°16'23"

O.R. Grid Block H-10

Present Condition:

Function:

Standing Dwelling

Structure No.:

643B

Location:

Lat. 35°55'23" Long. 84°16'24"

O.R. Grid Block H-10

Present Condition:

Function:

Standing

Crib

Tract No.:

Size:

702 72.6

Acquired from:

D. M. Jones

Structure No.:

702A

Location:

Lat. 35°56'46" Long. 84°22'53"

O.R. Grid Block C-5 Foundation only

Present Condition:

Function:

Dwelling

Structure No.:

Location:

702B

Lat. 35°56'51"

Long. 84°22'54"

O.R. Grid Block C-5 Foundation only

Present Condition:

Function:

Dwelling

Tract No.:

Size:

704 79.0

Acquired from:

Structure No.:

Charles McKinney

704A Lat. 35°56'52"

Location:

Long. 84°22'15"

O.R. Grid Block C-6 Foundation only

Present Condition:

Function:

Dwelling

Tract No.:

Size:

707 122.0

T. J. Moneymaker

Acquired from: Structure No.:

707A

Location:

Lat. 35°56'47"

Long. 84°21'43"

O.R. Grid Block C-6 Foundation only

Present Condition:

Function:

Dwelling

Tract No.:

Size:

712

Acquired from:

22.7 Julia Waller

Structure No.:

712A

Location:

Lat. 35°56'28"

Long. 84°22'07" O.R. Grid Block C-6

Present Condition:

Function:

Foundation only

Well house

Tract No.: 714 Size: 6.0

Acquired from: Nancy and Roy May

Structure No.: 714A

Lat. 35°56'39" Location: Long. 84°21'53"

O.R. Grid Block C-6

Present Condition: Foundation only

Function: Dwelling

Tract No.: 748 Size: 0.5

Acquired from: Board of Education

Structure No.: 748A

Location: Lat. 35°55'01" Long. 84°21'42"

O.R. Grid Block E-5

Present Condition: Foundation only

Function: Dwelling

Tract No.: 750 Size: 1.5

Acquired from: New Zion Baptist Church

Structure No.: 750A

Location: Lat. 35°54'53"

Long. 84°21'39" O.R. Grid Block E-5

Present Condition: Foundation only

Function: Church

Tract No.: 762 Size: 171.0

Acquired from: J. A. and Cora Cooper

Structure No.: 762A

Lat. 35°54'16" Location: Long. 84°21'10"

O.R. Grid Block F-5 Present Condition: Partially standing

Function: Crib

Tract No.: 763 Size: 41.7

E. B. Thacker Acquired from:

Structure No.: 763A

Lat. 35°54'07" Location:

Long. 84°21'16"

O.R. Grid Block F-5 Present Condition: Standing

Function: Smokehouse

801 Tract No.: 133.0 Size:

Acquired from: A. L. Robinette

801A Structure No.:

Lat. 35°57'26" Location: Long. 84°20'29"

O.R. Grid Block C-8

Foundation only Present Condition:

Function: **Dwelling**

Tract No.: 802 59.0 Size:

Acquired from: Anna Freels

802A Structure No.:

Lat. 35°57'25" Location: Long. 84°19'30"

O.R. Grid Block D-9

Present Condition: Partially standing

Function: Crib

804 Tract No.: 11.0 Size:

Acquired from: Sarah H. Silvey heirs

804A Structure No.:

Lat. 35°57'45" Location: Long. 84°19'32"

O.R. Grid Block D-9

Foundation only Present Condition:

Function: Dwelling

Tract No.: 808 128.0 Size:

John and Rebecca Brown Acquired from:

Structure No.: A808 Location:

Lat. 35°58'02" Long. 84°18'57" O.R. Grid Block D-9

No physical remains Present Condition:

Undetermined Function:

Tract No.: 811 52.1 Size:

J. T. Gamble heirs Acquired from:

Structure No.: 811A

Lat. 35°58'17" Location:

Long. 84°18'33" O.R. Grid Block D-10

Foundation only Present Condition:

Dwelling Function:

Tract No.:

813

Size:

200.0

Acquired from:

E. A. (Rice) Hembree

Structure No.:

813A

Location:

Lat. 35°57'02" Long. 84°20'57"

O.R. Grid Block D-7

Present Condition:

Foundation only

Function:

Dwelling

Tract No.:

820

Size:

72.5

Acquired from:

J. H. Freels heirs

Structure No.:

820A

Location:

Lat. 35°57'36" Long. 84°19'25"

O.R. Grid Block D-9

Present Condition:

Function:

Standing Henhouse

Structure No.:

820B

Location:

Lat. 35°57'36"

Long. 84°19'25" O.R. Grid Block D-9

Standing

Present Condition: Function:

Storage shed

Structure No.:

820C

Location:

Lat. 35°57'36"

Long. 84°19'26" O.R. Grid Black D-9

Present Condition:

Partially standing

Function:

Dwelling

Tract No.:

833

Size:

74.2

Acquired from:

James and Beulah Cagney

Structure No.:

833A

Location:

Lat. 35°56'50" Long. 84°19'35" O.R. Grid Block D-8

Present Condition:

Foundation only

Function:

Undetermined

846

Tract No.: Size:

37.6

Acquired from:

J. D. Davis

Structure No.:

846A

Location:

Lat. 35°56'58"

Long. 84°19'06"

O.R. Grid Block E-9

Present Condition:

Foundation only

Function:

Dwelling

Tract No.: 849 108.7 Size:

W. L. and Sara Weaver Acquired from:

Structure No.: 8**49**A

Lat. 35°57'13" Location:

Long. 84°18'48" O.R. Grid Block E-9

Present Condition: Foundation only

Function: Dwelling

Structure No.:

Lat. 35°57'16" Location: Long. 84°18'50"

O.R. Grid Block E-9

Present Condition: No physical remains

849B

Function: Undetermined

Tract No.: 850 Size: 201.5

Acquired from: P. G. and Zola Kite

Structure No.: 850A

Location: Lat. 35°57'24"

> Long. 84°18'34" O.R. Grid Block E-9

Present Condition: Foundation only

Function: Dwelling

Tract No.: 852 Size: 34.1

P. S. Beal Acquired from:

Structure No.: 852A

Lat. 35°57'24" Location: Long. 84°18'19"

O.R. Grid Block E-9

Foundation only Present Condition:

Function: Undetermined

Tract No.: 853 53.7 Size:

Acquired from: J. C. Beck, Trustee

Structure No.: 853A

Lat. 35°56'51" Location:

> Long. 84°18'41" O.R. Grid Block E-9

Present Condition: Standing

Function: Dwelling

Structure No.: 853B

Lat. 35°56'51" Location: Long. 84°18'41"

O.R. Grid Block E-9

Present Condition: Partially standing

Function: Crib Structure No.: 853C

Location:

Lat. 35°56'51"

Long. 84°18'41" O.R. Grid Block E-9

Present Condition:

Foundation only

Function:

Barn

Tract No.:

Size:

856 3.4

856A

Acquired from:

W. M. Currier heirs

Structure No.:

Location:

Lat. 35°55'23"

Long. 84°19'48" O.R. Grid Block E-6

Foundation only

Present Condition:

Function:

Dwelling

Tract No.:

Size:

859 66.5

Acquired from:

Structure No.:

S. S. Ownby 859A

Location:

Lat. 35°55'15"

Long. 84°21'07"

Present Condition:

O.R. Grid Block E-6 Partially standing

Function:

Undetermined

Structure No.:

Location:

859B

Lat. 35°55'04"

Long. 84°21'01"

O.R. Grid Block E-6

Present Condition:

Partially standing

Function:

Dwelling

Tract No.:

Size:

863 500.0

Acquired from:

R. L. Gallaher

Structure No.:

863A

Location:

Lat. 35°57'08"

Long. 84°21'35"

O.R. Grid Block C-7 Partially standing

Present Condition:

Function:

Dwelling

Structure No.:

Location:

863B

Lat. 35°57'16" Long. 84°21'40"

O.R. Grid Block C-7

Present Condition:

Foundation only

Function:

Dwelling

Tract No.: 931 Size: 12.7

Acquired from: John Edmunds

Structure No.: 931A

Location: Lat. 35°57'48"

Long. 84°22'49" O.R. Grid Block B-6

Present Condition: Foundation only

Function: Dwelling

Tract No.: 932 Size: 8.6

Acquired from: John W. and Artie Watson

Structure No.: 932A

Location: Lat. 35°57'32"

> Long. 84°22'40" O.R. Grid Block B-6

Present Condition: Foundation only

Function: Dwelling

Tract No.: 933 Size: 6.4

Acquired from: John Edmunds

Structure No.: 933A

Location: Lat. 35°57'50" Long. 84°22'23"

O.R. Grid Block B-6

Present Condition: Foundation only

Function: Dwelling

Tract No.: 935 Size: 185.5

Acquired from: L. D. Lawson

Structure No.: 935A

Location: Lat. 35°58'02" Long. 84°21'46"

O.R. Grid Block B-7

Present Condition: Foundation only

Function: Dwelling

Tract No.: 937 Size: 36.3

Acquired from: Otha McGill

Structure No.: 937A

Location: Lat. 35°58'20"

Long. 84°21'40"

O.R. Grid Block B-7

Present Condition: Foundation only

Function: Dwelling Tract No.: Size:

939 585.6

Acquired from:

Lucy E. Mountcastle

Structure No.:

939A Lat. 35°58'20"

Location:

Long. 84°21'03" O.R. Grid Block B-8

Present Condition:

Partially standing

Function:

Tract No.: Size:

941 110.0

Acquired from:

Ben and Jean Freels

Structure No.:

941A

Location:

Lat. 35°58'27" Long. 84°20'38"

O.R. Grid Block B-8

Present Condition:

Foundation only Dwelling

Function:

Structure No.:

941B

Location:

Lat. 35°58'28" Long. 84°20'44"

O.R. Grid Block B-8 Foundation only

Present Condition:

Function:

Dwelling

Tract No.:

942 214.7

Size: Acquired from:

Ed C. Browder

Structure No.:

942A

Location:

Lat. 35°58'52" Long. 84°20'28" O.R. Grid Block B-9

Present Condition: Foundation only

Function:

Dwelling

Structure No.:

942B

Location:

Lat. 35°58'47" Long. 84°20'55" O.R. Grid Block B-8

Foundation only

Present Condition:

Dwelling

Function:

Tract No.:

953 213.2

Size:

Acquired from:

Clarence Lawson

Structure No.:

953A

Location:

Lat. 35°57'53"

Long. 84°21'14"

Present Condition:

O.R. Grid Block B-7 Foundation only

Function:

Dwelling

Structure No.:

953B

Location:

Lat. 35°57'55" Long. 84°21'50"

O.R. Grid Block B-7

Present Condition:

Foundation only

Function:

Dwelling

Structure No.:

953C

Location:

Lat. 35°57'55" Long. 84°21'50"

O.R. Grid Block B-7

Present Condition:

Foundation only

Function:

Barn

Tract No.:

954

Size:

4.8

Acquired from:

T. V. Christopher

Structure No.: 954A

Location:

Lat. 35°58'05" Long. 84°21'31"

O.R. Grid Block B-7

Present Condition:

Function:

Foundation only Dwelling

Tract No.:

961 17.5

Size: Acquired from:

J. K. Rather

Structure No.:

961A

Location:

Lat. 35°58'23" Long. 84°20'51" O.R. Grid Block B-8

Present Condition: Foundation only

Function:

Dwelling

Tract No.:

965

Size:

166-9

Acquired from:

M. J. and Hoyle Low

Structure No.:

965A

Location:

Lat. 35°58'36" Long. 84°20'21"

O.R. Grid Block B-9

Present Condition:

Foundation only

Function:

Dwelling

Tract No.:

973

Size:

121.0

Acquired from:

B. E. Crowe

Structure No.:

973A

Location:

Lat. 35°57'54"

Long. 84°21'29" O.R. Grid Block B-7

Present Condition:

Foundation only

Function:

Undetermined

Tract No.:

1016

Acquired from:

Tennessee Valley Authority

Structure No.:

1016A

Location:

Lat. 35°56'04" Long. 84°25'21"

O.R. Grid Block B-3

Present Condition:

Partially standing

Function:

Dwelling

Tract No.:

1020 470.9

Size: Acquired from:

R. M. Gallaher

Structure No.:

1020A

Location:

Lat. 35°56'49"

Long. 84°24'51" O.R. Grid Block B-4

Present Condition:

Foundation only

Function:

Dwelling

Tract No.:

1026

Size:

114.0

Acquired from:

John D. Trimmer

Structure No.:

1026A

Location:

Lat. 35°55'54" Long. 84°25'32"

O.R. Grid Block B-3 Foundation only

Present Condition:

Function:

Dwelling

Tract No.:

1036

Size:

1.0

Acquired from:

J. L. McKinney

Structure No.:

1036A

Location:

Lat. 35°56'48"

Long. 84°24'29" O.R. Grid Block B-4

Present Condition:

Foundation only

Function:

Undetermined

APPENDIX B

COPY OF THE RECONNAISSANCE RECORDING FORM

Reproduced below is a reduced copy of the field recording form used in this reconnaissance. It is adapted from a Canadian Inventory of Historic Buildings form kindly provided by Karlis Karklins, Canadian Historic Sites Service, National Historic Parks and Sites Branch. It is included to illustrate the detail of field information recorded.

Sheet 1

UNIVERSITY OF TENNESSEE HISTORIC STRUCTURES SURVEY

State:	
County:	
Tract:	
Structure number:	
Latitude: N	
Longitude: W	
Owner:	
Tenant:	
Photograph numbers:	
Date form completed:	
Recorder	

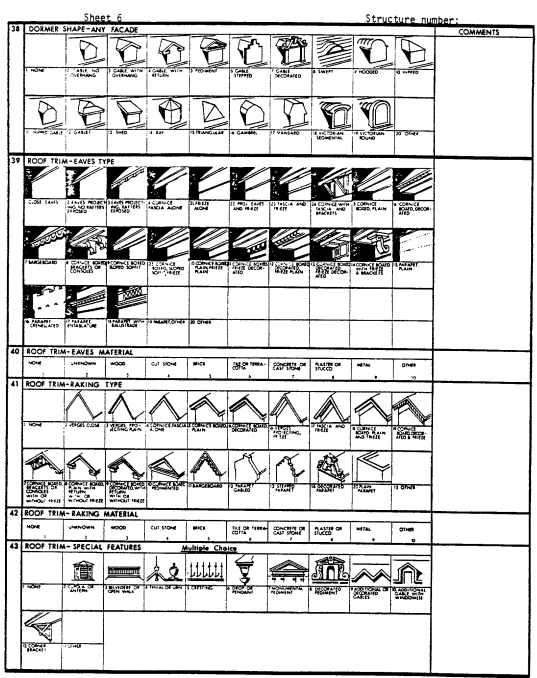
Sheet 2		Structure number:						
DATE	1. Factual . 2.	2. Estimated Source						
2. ARCHITECT OR BUILDE			Unknown U					
3. HISTORICAL Persons	ge of Historical Importance	Building significant in political, military, social, economic, cultural, or religious history						
None 01 Loc	of 03 Provincial 04 National							
Unknown 02	f Historical Importance	12 Other Name of personage or ev	ent					
Loc	National							
4. PRESENT USE	Primary	Secondary						
(01) Residential 1. Single Dwelling 2. Double Dwelling 3. Multiple Dwelling 4. Hatel or Inn 5. Institutional Housing 6. Other (02) Social and Recreational 1. Club or Lodge 2. Welfare Group Faculty 3. Non-Athletic Recreation 4. Participant Sport and Athle 5. Other (03) Educational 1. School 2. Callege and University 3. Library 4. Research Establishment 5. Other (04) Exhibition, Audition, and Spectacle 1. Museum 2. Planetarium 3. Auditorium 4. Thearer or Cinema 5. Exposition 6. Stadium or Grandstand 7. Other (05) Administrative, Professional, Financial 1. Office 2. Bank 3. Exchange 4. Commercial Lab 5. Organization Quarters 6. Other	(06) Mercantile 1. General Retail Store 2. Special Store or Shop 3. Mail Order Hause 4. Marker 5. Wholesale Store 6. Display Room 7. Shapping Centre 8. Storage 9. Other (07) Industrial & Mfg. 1. Factory or Plant 2. Storage 3. Service 4. Mill 5. Furnace and Forge 6. Other (08) Agricultural 1. Farm Building 2. Food Processing 3. Fish Hatchery 4. Greenhouse or Plant Storage 5. Other (09) Communications 1. Telephane Building 2. Radio and TV Station 3. Newspaper 4. Radar 5. Other (10) Transportation 1. Railroad Facility 2. Auto Facility 4. Water Facility 4. Water Facility 4. Water Facility 6. Coachhouse or stable 5. Other	(11) Governmental, National and Provincial 1. Legislative or Parliament 2. Office 3. Post Office 4. Mint and Treasury 5. Customs House 6. Embassy 7. Caurt House 8. Other (12) Governmental, City and County 1. City Hall 2. Court House 3. Community Hall 4. Registry Office 5. Other (13) Governmental - Other 1. Public Safety and Service 2. Penal Institution 3. Other (14) Military 1. Barracks 2. Armory 3. Fortification 4. Other (15) Remedial 1. Hospital 2. Clinic and Centre 3. Nursing Hame 4. Asylum 5. Animal Hospital 6. Other	(16) Religious 1. Church 2. Monastery or Convent 3. Rectary 4. Church Hall 6. Synagogue 5. Other (17) Food Service 1. Restaurant 2. Tavern or Bar 3. Other (18) Funerary 1. Cemetery 2. Mausoleum or Monument 3. Funeral Home 4. Other (19) Non-Shelter Water 1. Bridge 2. Aqueduct 3. Tunnel 4. Dom 5. Lock 6. Wharf 7. Lighthouse 8. Water Feature 9. Other (20) Non-Shelter Other 1. Gate or Bdry Feature 2. Kiosk or Info Bureau 3. Non-Funeral Monument 4. Clock Tower 5. Bell Tower 6. Other (21) Mixed (More than 2) (23) Vacant (24) Abandoned (22) Other					
5. ORIGINAL USE	inknown Some	or use "Present Use"	list					
6. SITE	inknown Original	Maved C	Other					
7. ENVIRONMENT & THREA	T Secure Threat Unknown	Secure	Threat Unknown Other					
Urban Isolated	1 2 3 Rurai	Isolated 10	11 12 19					
Urban Part of Compatible Group	1 	Part of Compatible Group 13	14 15					

		Sheet :	3						Structu	re numbe	r:
8	MASSING	OF UNITS		7					9061		COMMENTS
						17-17					
		O O	1	1 800 851 4150	n n n	an n	e an a a	4.4746	9. 0THER	_	
	A SINGLE DETACHED	2 D'URLE SEMI- DETACHED, RELATED	S DOUBLE SEMI- DETACHED HOM-RELATED	4 ROW, RELATED, END	OUT E PRINCIPAL E	MELATED, END	7 ROW NON- RELATED, INT- ERMEDIATE	S. ATTACHED,	2.01.40		
9	PLAN					· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			
	*	₹ _{F1.2} °	2			*	e I		4		
			3.		انطا						
	I SQUARE	2. RECTANGULAR	3. RECTANGULAR	4 (5 U	6 7	7. H	e CIRCULAR	9 POLYGONAL	O COLLEG SANCE	
			700			 _ _ _	38.				
1	F 14	5									
	II PRVILLICA	12 IAREGULAR	13 CRUCIFORM	I4 APSIDAL	IS APSE AND TRANSEPT	IS APSE AND MARTHEX	17 HARTHEX AND TRANSEPT	& OTHER	4		
					TRANSEPT	MARTHEX	TRANSEPT				
10	WINGS					1		L			
			-			1					
					-						
	I, HOME	2 Methodis	3. FRONT	4 EITHER SIDE	5.FRONT AND EITHER SIDE	6 BOTH SIDES	7 FRONT AND 80 TH SIDES	0 REAR	9 FRONT AND	ID. REAR AND EITHER SICE	
							<u></u>				
				7							
	لكت	1	4			1					
l	BOTH SIDES	8 EITHER SIDE	B BOTH SIDES	IA JADORNI DI	IS. OTHER						
11	FOR CHURC	HES ONLY-	CHURCH TO	WERS & SP	RES						
		Λ	Λ	Λ Λ	41	Y LLY	Ţ	T	T		
		<i>/</i> \	\sim	7	7 4						
	I. NONE	2. SINGLE, CENTRE	3. SMOLE, EITHER SIDE	4. PAIR, EACH SIDE	S TWO CENTRE	& THREE CENTS	E 7 MULTI	e other	1		
12	CHURCH TO	OWER & SPII	DES LOCATI	OM (Adulti)	la Chaire			<u></u>	<u> </u>		
ľ	CHOKCH IC	A	1911		Chaice)	Т	Ţ				
l			(4)								
	I NONE	z. inset	3./ACAGE	4 EXTENSION	3. WHQS	5.0THE#	-				
L							<u> </u>				
13	PLOT AREA		Frontage		Unknow		Depth		Unimow		
14	<u> </u>				···				4		
ľ	BUILDING	AREA	Width	-	Unknow	$\overline{}$	Depti		Unknow	$\overline{}$	
بإ	STOREYS		•			<u> </u>			4 		
3	بت										
1	۸.										
	E SHKROWA	2. I STOREY	3. I VZ STOREY		S. LERONT, .2 REM	6 2 STOREYS		8. 2 V25TOREY	9 2 SPLIT	IO 3 STOREYS	
					:					<u> </u>	
	\$ 4										
						11					
	IN 3 AS SUCREAS	II. 4 STOREYS	IZ. 5 STOREYS	is wulti	4. RREGULAR	IS OTHER					-
16											
ľ°	BAYS - MAII	N FACADE	first floor	1 2	3	4 5	6 7	8	multi	other	
	, = 11001	2	or second floor	21 22	3 3	4 5	6 7	8	muiti	other	
			ar third floor	- 2	3	4 5	6 7	28 29	multi	other	
L				31 32	33 34	35	36 37	36 39		30	
17	BASEMENT	AREA									
			\sim								
	1. 14044	S CHRONING S	3. CRAINL SPICE	4 MATIN		7 SPOUND LEVE	& OTHER				
L											
18		WALL MATE						. 1	T		
L		PERIORI TOO	3 POST LDG SH	L MASONRY PIER	RUBBLE	CUT STONE OL	HICHETE POUME	TE SAICE	OTHER	2 13	

CIHB RECORDER SHEET-3

	Sheeet 4 Structure number:	Structure number:					
П	EXTERIOR WALL MATERIAL	COMMENTS					
19	EARTH MONE UNDEFERMIND TAMPO FARTH MUG BRICE OF SOO & TURP EARTH & UNE OTHER						
	1 2 1 KÖCE 5 6 7	····					
20	WOOD I HOME 7 VERTICAL 3 VERTICAL 5 HORIZONTAL 9 HORIZONTAL 1 HORIZONTAL 4 HORIZONTAL 1 HORIZON						
	II FLUX-II BOARD 2 ANNAR 13 CLAFBOARD IN SAITH REPLAND IS SHIPLAP IS SHIPLAP IS SHIPLAP IS SHIPLAP IS OTHER						
21	STONE-SHAPE AND COURSING						
	PANE 12 PARMOR PAIR 3 FUNE AND/OR A SLATE OF MALE S RUBBLE RANDONG NUBBLE 1 SQUARD COUNTY COU						
	II CCAMPOSITION 12 OTHER						
22	STONE-TEXTURE OR FINISH						
	1 NONE 2 MATURAL 3 SAWN 4 DOLED OR 5 SMOOTH DRESSED 2 POCK-MCED E BUSTICATED INVESTIGATED IN OTHER						
23	BRICK						
	NOME 2 MADES BOND 3 STRETCHES A ENGLISH BOND STREMMIN BOND OF COMMON BOND TOLKNON WALL IS OTHER						
24	COMPOSITION OR TILE	······					
	I NOME 2 UNDETERMINED COMPOSITION A PLASTER OF STUECO CLIMENT SPEET SPEE						
25	CONCRETE						
	NOME ZUNCETERANNEO I POURTO A RIOCE SPECASI NAME, PLAIN NAME, SALAM NAME, SALAM NAME, SALAM NAME, SALAM NAME (SALAM NAME)						
26	METAL						
	1 HOME 2 LACETERMOND S CALLANTED A METAL SHEET IN ALABIMAND S METAL AND CLAST FROM 7 OTHER						
27	OAK PINE POPLAR CHESTNUT OTHER WOOD TYPE:						
28	WALL CONSTRUCTION						
	TURCH TERMINED IT VERTICAL LOG D HORIZONIAL AND CONTROL S YERICAL A MORIZONIAL MARKET THE PROPERTY AND THE MORITOR AND THE MORIZON AND THE MORITOR AND THE MORITOR AND THE MORITOR AND THE MORIZONIAL THEORY AND THE MORITOR A						
	1) GUIO ON IN UNCERTAINMEND IT TABLE IN 1) STONE IN MICE SCONCRETE IN CONCRETE IN CONCRETE. IT STORE OR HICH IN CITY IN CONCRETE IN CONCRETE. IT STORE OR HICH IN CITY IN CONCRETE IN CONCRETE.						
_		HB RECORDER SHEET -					

	<u> </u>	Shee							Struc	ture nu	mber:
29	1		1	ATERIAL - MAI		T			7	<u> </u>	COMMENTS
	NONE 1	w000	TILE OR TERRACOTTA)	PLASTER OR STUCCO	STONE S	BRICE 6	METAL 7	COMPOSITION	OTHER .		
30	EXTERIOR	SHEATHIN!		FACADES	r -			· · · · ·			
L				1 1 1 1	L		DIFFERENT FROM		UNE	10WN	
31											
		NOTO	HING:	FULL DOV	ETAIL	HALF-D	OVETAIL	V NOTCH	ING		
				L				<u> </u>	}		
	1			SADDLE	SQUARE	OTHER					
			l								
											
32	ROOF SHA	APE									
			1	12	W	Y	T C			4	
	I LOW GABLE	2 MEDIUM GABLE	3 HIGH GABLE	A CENTRE GABLE	30 OFFSET GARLE	S CROSS GAS	LE IN HIPPED GABLE	S DELICAST GASU	37GABLE OTHER	32.PTEAMIOAL	
	:	71.									
	4	4	4				Tex.		F		•
	10 OW HIP	II MEDIUM HIP	12 HIGH HIP	13. TRUNCATED	U BELLCAST HIP	GARLET	34 HIP GINES	17 GAMEREL	M HIPPED	S BELICASI GAMMEL	
										, owner	
		\Rightarrow				1	The	F	i ker		
	JP GAMBREL OTHER	21 MANSARO 4 SIDES	23 MELICAST	40 MANSARO	ZA MALIFAX	41 BELLCAST	AL MANSARD OTHER	43 GAMBREL FRONT	44 FRONT OTHER		
	Uinqu	. 3.023	23 ARLICAST MANSARO 4 SIDES	2 31065	24 HALIFAX MANSARO MONE	41 BELLCAST MANSARO FRONT	OTHER	FRONT			
					W Y		The Control of the Co	J -W		:	
	23 5540	26 SALTBOX	27 SOOMTOWN	23 FLAT	29 SAW1001H	30 MONITOR	31 DOME	33 CONICAL			
									ARCHED OR	Johna	
33	ROOF	MATERIAL	UNKN	OWN THA	TCH or	SOD W	OOD TILE	METAL	SLATE	GLASS	
	COMPO	SITION	ONCRETE	TAR a	nd GRAV	EL TA	RPAPER	PLIT SH	AKES O	THER	
34	CHIMNEY	LOCATION	- SIDE TO	SIDE Mu	tiple Chair					1	
											į
	I. NONE	3 CENTRE	3 OFFSET LEFT	4 OFFSET BIGHT	S SIDE LEFT	& SIDE RIGH	7 CLUSTER	SIDE	a OTHER	1	
35	CHIMNEY	LOCATION -	FRONT TO	BACK A	Multiple Cha	oice.		L		L	
					-		T				
	I NONE	2 CENTRE) FRONT								
ľ	NONE	2 CEMINE	JAKONI	A RASE P	EXTERIOR	7 OTHER					
36	CHIMNEY	STACK MAT	ERIAL	· · · · · · · · · · · · · · · · · · ·							
ľ	NONE	UNKNOWN 7	THE	METAL	NUMBLE S	CUT STONE	SRICE 7	MEGE	CONCRETE	OTHER	
37	CHIMNEY	STACK UNI	TS- <u>Multip</u>	le Choice		<u> </u>		•	•	10	
1						T T					
-	. NONE	2 SINGLE	3 LINKED TOP	4 LINKED AT		JOINEO	7 OTHER				
					-		2	-			HB RECORDER SHEET



CIHB RECORDER SHEET-6

_			Sheet 7						Struc	ture num	bër:	
4			DOM FOC		One floor		T					COMMENTS
I	1	CROWNO OR FIRST FLOOR	OF	SECONO FLOOR	OF	THIRD FLOOR						
1	1	MAIN WIN	IDOW STRU	CTURAL OP	ENING SHA	PE						
	Ī	·				^		^				
	1	1 1		()		1	1	1				
	ł	1 Fc41	2 SEGMENTAL) SEMI-RUPTICAL	& SEMI CIRCULAR	5 4 CENTRE-OCEE	& 2 CENTRE FORVIEC	7 TRIANGUEAR	Conce Same	I O'HER		
L	\perp											
4	5	MAIN WIN	DOW SURR	OUND-HEAD	>		- 		T		moun	
	1						1000			1011111		
1	1	: 1		311 3111		1 1	1 1	1 1	비미	_		A CONTRACTOR OF THE PROPERTY O
	١	NONE	PLAIN TRIM	18 WOOLDED	TRIME INDOOR	3 LINTEL PLAIN	SECONATED	S LINIEL SHAPED PLAIN OR DECORATED	o LABEL	Vernical Solint	ARCH RADIATING VOUSSORS	MARCY CAD ATING VOLISORS WITH REYSTONE
	ł	recent										
l	I	ATTINA .				\Longrightarrow	200					
	I	Y	ASC TO STERMED	ा भा	I PEDMENTAUN	IA PETAMENT	13 II	TO MECHANISM	47 7	11	31:36	
		ING VOUSSORS	PADIATING VOUSSOIRS	IZ SHELF ON ENTABLATURE		SEGMENTAL	SE CURVE	IG PEDIMENT BROKEN	ITHOOD FLAT IN FLAIN OR BRACKETED	HOOD CURVED, 7 PLAIN OIL MACKETED	O O O	
1	ه	MAIN WIL	NOW SURR	OUND - SIDE	s	·			L			
I	I					020				-		
	I			140								
	ı	NONE	PAIN	3 MOLA DEO TRIM	a OLOINS	SPILASTERS OR ENGACED COLUMNS	OTHER	7 OTHER				
Ļ	4	43.4151.34/11	2001 5110	201121D - MAI								
1	" I	MAIN WI	**************************************	ROUND-MAT		INCK THE	OR CONCRE	TF OR PLASTER O	OR METAL	UNKNOWN	OTHER	
L			2	,	4	THIN	OR CONCRE	TE OR PLASTER OF	•	10	11	
1	۱ *	7777 7 7 7		OUND - SILL	S Vice and Sec	Li resp e		E 4.0				
	-	5.2.			E							
1				=	,				•			
	ı	NONE	? SUPSUL	3 rues-r	4 DECORATED	S DECORATED LUGSALL	750NF NIKOUS	is State				
14	ņ	MAIN WIN	DOW SURR	OUND - SILL	S MATERIAL	!	<u> </u>	L		i		
	Ī	NONE	w000				E OR CONCRE	TE CP PLASTER	OR METAL	UNENOWN	OTHER	
15	0	MAIN WI	7 I	SIONS	•		b 7		<u> </u>	ю	11	
	<u>~</u>											
									IH HI			
		C SASH	2 2 SASH	1 I SASH AND	4 2 TASH AND	S 2 SASH NO	8 2 SASH WITH	7 3 5450 William	SASH WITH	O & SASH WITH	OTHER .	
L	_		<u> </u>									
5	1	MAIN WI	NDOW SWII	NG or SLIDE	7	والم المستحد الم	riving in		- The state of the			
		- S. S. S.							32.			
		LUNKNOWN	Z X X ME HUNG	12 CASEMENT	4 HINGED	3 PIVOTEO		7 51460	B OIHER			
		I UNKNOWN	Zutar mm	2 CAMPERI	HINGE	3 790160	SLIDING	, nikeu	OINER			
3	2	MAIN WI	NDOW PANI	ES OR LIGHT	rs							
		UPPER OR LEFT	SASH I	2	3 4	3 4	,		10 11	12 44	ATI OTHER	
		LOWER OR RIGH	er SASH I	2	1 4	, ,	,	. ,	10 11	12 MU	IFF OTHER	
3	3	WINDOW	S- SECOND	FLOOR - My	Itiple Choic	58						
	ı	OFFICENT FROM	FIRST FLOOR	OPENING	HEAD	5106	Siccs	544	A AS FIRST FLOOR	ì		DISREGARD
3	4	WINDOW	S-THIRD FL	OOR- <u>Multip</u>	le Choice	1	<u> </u>			1		
	1	ONLESSING 180W		OPENING	HEAD	SIDE	SILLS	SAA	E AS FIRST FLOOR			DISREGARD
 5	4	SECIAL V	WINDOW T	YPES - ANY	FACADE - N	ultiple Choi				1		
ľ						-	Feet of		40	11		
	1	7	\cup	\triangle				\subseteq		7 1	1)	
		NUNE	2 ICINO	J MALF ROUND	· Owner Rouse	S POLYGONAL	o ELIPTICAL	FOR ELIPTICAL	11615	COLHIC .	I RIANGULAR	
	-											
		1	7			ACT .			2			
						- 5						
		DE DEIL	12 PALLADIAN	IS XIMIC PC UI AR	17 OWAL	CLASS	'J BLIND	id Multil	is Oleep			

CIHB RECORDER SHEET - 7

		et 8	·		Structure	number:	
56	MAIN DOOR LOCATI	ON /	2/12	00			COMMENTS
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			MATERIE CANE & COMMON	7 OTHER		
					7 Olimen		
"	MAIN DOOR STRUCT	UKAL OPENING SH	NPE NPE	\wedge			
	FLAT 2 SEGMENTAL	[] [ICULAR S 1 CENTRE OGER 6				
L			COOK S TOTAL COOK S	CENTRE 7 TRIANGULAR	9 FLAT ROUND & OTHER CORNER		
58	MAIN DOOR SURRO	UND - HEAD				- Junu	
	1 NONE 2 PLAIN TRIM	20 MOLDED 21 CONT	EM SUNTE PLAIN 4 U	ECORATED SLINTEL SHAPED RAIN OR OECORATEO	O LABEL / TLAT ARC	ALTS ACCUSSORS	ARCH RADIATING VOUSOIRS REYSTONE
	思思					ŽĮ	
	DARO A TERNATE IT AICH STEINEC	12 SHELF OR 13 PROINE	IT. IA PEDIMENT IS P	FOIMENT TO POIMENT	PHODE PAR. BHOOD CAR BACKETED BACKETED	/ED, 19 OTHER	
59	MAIN DOOR SURROL	JND-SIDES			- Series		
	I NONE 2 PLAIN	3 MOULDED TRUM 4 OUDING	1 PLASTERS OR & C	SECORATED / OTHER			
60	MAIN DOOR SURRO	UND-MATERIAL	COLUMNS				
L	NONE w000	RUBBLE CUT STOP	E BRICK TILL CO	E OR TERRA* CONCRETE OR CAST STONE	A ASTER OR METAL STUCKO	0714ER 10	Unacricovini 11.
61	MAIN DOOR ARCHIT	RAVE TYPE				=1	
						E	
	NOME PLAIN NO EMBRASURE	<u> </u>		HASTER NO PRIASTES WITH	EMBRASUM	ATH IO. OTHER	
62	MAIN DOOR ARCHIT	RAVE-SIDE PANELS	(C)				
		0 0					
	I HONE 2 FLISH, SLIND	3 FLUSH, LIGHTS I FLUSH, O	HER S PECETHORING ON	KRISELIGAS PROSSE ONE	9 PLUSH PANEL ID RECESSED EITHER SIDE PANEL EITHER BI	6. 011HER OE	
63	MAIN DOOR ARCHIT	RAVE - TRANSOM P	ANELS				
L	1 NOME 2 FLUSH, BLIND	3 FLUSH USHT 4 FLUSH L	GHT 3 FLUSH FAIN BE	KESSELBIND PRESSEL LIGHT	MULICAN PROPERTY	TRANSCES	IZ OTREM
64	MAIN DOOR TYPE						
	TUNENDWN 2 VERTICAL RAD	N JOIACONAL PLAIN 4 SINCLE 1 PANEL	EM. SDOUBLE LEAF. 6 SI	L. 2 MANEL 7 DL. 2 FAMEL	S. FANEL P.D. TAN	EL 10 St. 4 MANAGE	
				#11: 123: 100:			
				PETOBATEO 17 DUTCH DOOR	IS FRENCH IN SUSH OF S	D 20 Ones	
65	MAIN DOOR PANEL	S)					
	NGNE 2 UNKNOWN	DEVENT MESSED SHESE	PANEL S FLUSH MANEL OF	ONORO MATE PROGRAMMENT	AOUDED TAIL FORMER	-	
66		NG					
L	NONE UNENOWN	MARLY GLAZED AVALT GLA	ZED GLATED AND STAN	NED GLASS OTHER			

CIHB RECORDER SHEET-1

	Sheet 9				Structur	e number	r:	
67	MAIN STAIRS-LOCATION AND DE	SIGN					CC	MMENTS
	TO THE STATE OF TH	SIGN SOLID SUPPLY FLOORS WITH PAULING	SUPPLIES OFFICE STATES					
68	STAIRS - SHAPE							
	I NONE I STRAIGHT 3 STRAIGHT, SIDE	STRANDING SCHWEGS SINGLE	. DOUGH / 57:2A	O O O THE B				
69	PORCHES AND GALLERIES							
	E NONE PANION OF LUMBACK	TOWN POSCH SCIENTS POACH	A PORTICO / VERANCE CALLERY	AM OF 9 CLOSED VERANGAN	a on∗er			
70	PORCHES AND GALLERIES - SUPPO	RTS						
	OR TURNED		ANGUS DIENIJA MAL	September on	7 OTHER			
71	PORCHES AND GALLERIES - SUPPOR			1.	·			
	NONE UNENOWN WOOD PUBB	KE CUT STONE BRICK	CHE TOR TERMA CO	NCRETE OR PLASTER OR	METAL	OTHER 11	l	
72	PORCHES AND GALLERIES-HEIGH	ī						
	1 1 1	MULTI STOREYS OTHER					1	
73	ADDITIONAL BUILDING FEATURES	5 - Multiple Chaire					 	
′³	A A	THE THE		TIRI		55 F T 11	1	
	To Table 1 Towner on 1 Spect on 1 Special Sp	1 801111633 186583733		D HE		EGTHER		
ļ.,	INTERIOR ITEMS OF INTEREST	Multiple Chair-	1		1	·		
74	INTERIOR ITEMS OF INTEREST -		FIRETRACE AND DOOR IN	IM WHOOW TRIM	DECORATIVE	OTHER	ł	
	1 2 3	4 5	MANTEL	,	COMPONENTS	10	<u> </u>	
75	APPARENT ALTERATIONS AND/O	7			ole Chaice			
	NONE WALL WINDOWS	cooks Roof	CHIMMEY STAIR-POR	CH AGO. STOREY	WING.	PIRST FLOOR CHANGED IO	OTHER •	
76	CONDITION OF BUILDING	1-6000	2-FAIR 3-PC	OR <u>Multir</u>	de Choice		<u> </u>	
1	WALL I WINDOWS ! DOORS !	2 2	STAIR-PORCH 1 OTHER]	
77	PROPERTY FEATURES - Multiple C	<u> </u>	16 3/7				-	
ľ		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GARDEN MATURE WATER I	EATURE OTHER			i	
_	1 , ! ?	<u> </u>	<u> </u>	, .	<u> </u>	<u></u> -		
78	PRESENT STATUS		 				DISREC	SARO
L	INMABITED		AS-ANDONEO		Ones			
79	STRUCTURE FUNCTION:	UNDETERMINED	DWELLING	BARN CRIB	SMOKEHO	SE		
1			* *******		upsur.		 	
	PRIVY STORAGE SHE				. HENHOU	135		
	GARAGE HOG PEN C	HURCH SHOP SC	CHOOL STORE	MILL				······································
80	EXISTING CONDITION:	1 NO PHYSICAL	REMAINS 2	FOUNATION	ONLY			
		3 PARTIALLY ST	ANDING 4	STANDING	·			
81	RECOMMENDATION:	1 NO FURTHER W	JORK 2	SALVAGE MA	TERIAL			
	3 SALVAGE BUILDING	4 PRESERVE STR	RUCTURE 5	ARCH. INVE	ST. NEEL	ED		

		Sheet	<u> 10</u>					S	truct	ure numb	an.		
					N	OTES-COMMENTS	- SKETCH	ES	91 000	are num	<i>JE:</i> .		
1													
1													
!													
1													
1												•	
1													
i													
İ													
					FOR	OFFICE US	E ONL	Y .					
						GENERAL STYLE							
MODUE		GOTHIC		ı		CLASSIC ECLECTIC		MOQUE	ECURCTIC		MODE	**	
UNION YERMACULAR		TUSCAN				SYZANTINE SCUECTIC		ENGLISH	POLIC TIC		Į.	N- 840MA	
FORGIAN OR MILADIAN		54CO+0				COMMERCIAL ECTECTIC		CHICAGO	501004			HAN-HEW BAKE	I
MOTIVAL CLASSIC REVIVAL		ITALIAN				COTHIC ECLECTIC		PICTURESC	ut venu	CULAR	1]
AL CLASSIC REVIVAL		1	move 4	E ALANT	1	PENAISSANCE ECLECTIC					1		- 1
		CLASSIC				GEORGIAN ECLECTIC					Опни		I
						SCORING							
AGE 1	MENTISCIT		1	HISTORIC OR SOCIOCULTURAL INTEREST	1	SITE ENVIRONMENT A COMMATBILITY	!	EARITY	1	ACCESSION	, ,	Artus	100
3	1		3	-1162621	3		;		2	1	2		2
4	l		•		4	1	:		,	ĺ	3	1	: 1
							,			1	-	ı	. 1
											R	AZED	7 I

CIHB RECORDER SHEET-10

INTERNAL DISTRIBUTION

	Biology Library		M. Lang
2-4.	Central Research Library		A. Lincoln
5.			S. Livingston
	Document Reference Section		C. Maienschein
6-55.	Laboratory Records Department	106. н.	F. McDuffie
56.	Laboratory Records, ORNL RC	107. J.	R. McGuffey
	H. H. Abee (UCC-ND)	108. L.	R. McKay
58.	H. I. Adler	109. н.	A. McLain
	R. G. Affel	110. L.	. E. McNeese
	H. G. Arnold	111. J.	R. McWherter
	S. I. Auerbach	112-113. M.	. E. Mitchell (ORGDP)
	J. A. Auxier	114. J.	A. Parsons (Y-12)
	P. C. Baker (Paducah)	115. J.	H. Pashley (ORGDP)
	J. A. Barker	116. E.	. Peelle
	S. E. Beall		. Postma
	M. Bender (UCC-ND)	118. W.	. R. Ragland
	D. Billen		. E. Reichle
	C. J. Borkowski	120-124. J.	
	C. R. Boston		. R. Richmond
	R. W. Brocksen	·-	. W. Rosenthal
	F. R. Bruce	127-156. T	
72 72	J. R. Buchanan		. M. Rush
	G. C. Cain		erwyn Sanders (Y-12)
	R. S. Carlsmith		. E. Seagren
	C. M. Carter		. J. Skinner
	J. M. Case (Y-12)		. G. Speas
	J. F. Clarke		. L. Spore
	W. B. Cottrell		. S. Stief (ORGDP)
			. G. Stockdale
	J. A. Cox		. F. Strickland (Y-12)
	R. B. Craig		. W. Strohecker (Y-12)
	F. L. Culler		. G. Struxness
	G. G. Fee		. E. Thoma
	D. E. Ferguson		. B. Trauger
	W. Fulkerson		. U. Ulrickson
	J. H. Gillette		. R. Vanstrum (UCC-ND)
	R. E. Greene		
	W. F. Harris		R. Weir, Jr.
	R. M. Hill		. H. Wilcox
	N. E. Hinkle		. K. Wilkinson
91.			. A. Winkel (ORGDP)
	G. Jasny (UCC-ND)		. J. Witkowski
	R. G. Jordan (UCC-ND)		I. E. Zittel
	S. V. Kaye	T8T. A	. Zucker
	G. W. Keilholtz		
101.	J. T. Kitchings		

EXTERNAL DISTRIBUTION

- 182. William Bass, Department of Anthropology, University of Tennessee, Knoxville, TN 37916
- 183. Merle Byrd, UT-ERDA, CARL, Oak Ridge, TN 37830
- 184. J. D. Cape, Technical Information Center, Oak Ridge, TN 37830
- 185. Jefferson Chapman, Department of Anthropology, University of Tennessee, Knoxville, TN 37916
- 186-187. Stephen Cooper, Department of Anthropology, University of Tennessee, Knoxville, TN 37916
 - 188. J. J. Davis, Office of Nuclear Regulatory Research, U.S. NRC, Washington, DC 20555
 - 189. B. Dixon, Department of Anthropology, University of Tennessee, Knoxville, TN 37916
 - 190. V. S. Emler, Goodyear Atomic Corporation, P.O. Box 628, Piketon, OH 45661
 - 191. C. H. Faulkner, Department of Anthropology, University of Tennessee, Knoxville, TN 37916
- 192-193. Richard Faust, Department of Anthropology, University of Tennessee, Knoxville, TN 37916
- 194-208. George Fielder, State of Tennessee, 170 2nd Avenue N, Nashville, TN 37201
 - 209. F. A. Gartrell, Tennessee Valley Authority, Chattanooga, TN
 - 210. F. A. Gifford, NOAA, Oak Ridge, TN 37830
 - 211. I. T. Glover, Oak Ridge Associated Universities, Oak Ridge, TN 37830
 - 212. A. K. Guthe, Department of Anthropology, University of Tennessee, Knoxville, TN 37916
 - 213. T. H. Hardin, U.S. ERDA, Oak Ridge, TN 37830
 - 214. B. Harrington, Department of Anthropology, University of Tennessee, Knoxville, TN 37916
- 215-216. Victor Hood, Department of Anthropology, University of Tennessee, Knoxville, TN 37916
 - 217. R. Jantz, Department of Anthropology, University of Tennessee, Knoxville, TN 37916
 - 218. E. B. Kiser, U.S. ERDA, Oak Ridge, TN 37830
 - 219. E. A. Kraemer, Rust Engineering Company, Oak Ridge, TN 37830
 - 220. J. A. Lenhard, U.S. ERDA, Oak Ridge, TN 37830
 - 221. R. C. Lipman, Rust Engineering Company, Oak Ridge, TN 37830
 - 222. J. L. Liverman, Assistant Administrator for Environmental Safety, U.S. ERDA, Washington, DC 20545
 - 223. T. W. Martin, Oak Ridge Associated Universities, Oak Ridge, TN 37830
- 224-225. M. C. R. McCollough, Department of Anthropology, University of Tennessee, Knoxville, TN 37916
- 226-227. D. Muller, Office of Nuclear Reactor Regulation, U.S. NRC, Washington, DC 20555
 - 228. P. Parmalee, Department of Anthropology, University of Tennessee, Knoxville, TN 37916

- 229. A. F. Pennak, National Lead Company of Ohio, P.O. Box 39158, Cincinnati, OH 45239
- 230. W. H. Pennington, Division of Biomedical Environmental Research, U.S. ERDA, Washington, DC 20545
- 231. R. P. Polhemus, Department of Anthropology, University of Tennessee, Knoxville, TN 37916
- 232. W. G. Pollard, Oak Ridge Associated Universities, Oak Ridge, TN 37830
- 233. W. Range, U.S. ERDA, Oak Ridge, TN 37830
- 234. N. F. Riedl, Department of Anthropology, University of Tennessee, Knoxville, TN 37916
- 235. Donald Robie, UT-ERDA, CARL, Oak Ridge, TN 37830
- 236. I. C. Roberts, Office of Standards Development, U.S. NRC, Washington, DC 20555
- 237-246. J. W. Ruch, Oak Ridge Historical Society, Oak Ridge, TN 37830
 - 247. G. F. Schroedl, Department of Anthropology, University of Tennessee, Knoxville, TN 37916
 - 248. D. D. Sheahan, Rust Engineering Company, Oak Ridge, TN 37830
 - 249. R. Sprague, Department of Anthropology, University of Tennessee, Knoxville, TN 37916
 - 250. P. M. Thomas, Department of Anthropology, University of Tennessee, Knoxville, TN 37916
 - 251. W. H. Travis, U.S. ERDA, Oak Ridge, TN 37830
 - 252. Peter S. Van Nort, General Manager, Project Management Corp., CRBRP, Oak Ridge, TN 37830
 - 253. H. E. Walburg, UT-ERDA, CARL, Oak Ridge, TN 37830
 - 254. M. Wardell, Catalytic Construction Co., Oak Ridge, TN 37830
 - 255. J. F. Wing, U.S. ERDA, Oak Ridge, TN 37830
 - 256. C. L. Yarbro, Jr., U.S. ERDA, Oak Ridge, TN 37830
- 257-258. Department of Anthropology, Library, University of Tennessee, Knoxville, TN 37916
 - 259. Museum of Atomic Energy Commission, Oak Ridge, TN 37830
- 260-263. Oak Ridge Public Library, Oak Ridge, TN 37830
- 264-290. Technical Information Center, U.S. ERDA, Oak Ridge, TN 37830